

*BCL6* Chr3 187,456,131

$\Delta = 9.01 \times 10^{-3}$   $p = 0.0157$

$\Delta = 8.06 \times 10^{-3}$   $p = 1.40 \times 10^{-3}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,175

$\Delta = 0.0217$   $p = 7.60 \times 10^{-3}$

$\Delta = -0.0290$   $p = 1.06 \times 10^{-4}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,181

$\Delta = 3.03 \times 10^{-3}$   $p = 0.1177$

$\Delta = -3.03 \times 10^{-3}$   $p = 0.1177$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,193

$\Delta = 0$   $p = 0.3739$

$\Delta = 5.04 \times 10^{-4}$   $p = 0.3739$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,218

$\Delta = 4.37 \times 10^{-4}$   $p = 0.7766$

$\Delta = -1.38 \times 10^{-3}$   $p = 0.3739$

CB (n=2) CT (n=1) ST (n=2)

*BCL6* Chr3 187,456,251

CB (n=2) CT (n=1) ST (n=2)

*BCL6* Chr3 187,456,263

$\Delta = 0$

$\Delta = 0$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,269

$\Delta = -0.0112$   $p = 0.3113$

$\Delta = -1.66 \times 10^{-3}$   $p = 0.3739$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,278

$\Delta = 0.0569$   $p = 0.3187$

$\Delta = -0.0266$   $p = 5.80 \times 10^{-8}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,284

$\Delta = 4.37 \times 10^{-4}$   $p = 0.7766$

$\Delta = -1.38 \times 10^{-3}$   $p = 0.3739$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,305

$\Delta = 2.30 \times 10^{-3}$   $p = 0.1312$

$\Delta = -7.73 \times 10^{-4}$   $p = 0.9058$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,315

$\Delta = -5.35 \times 10^{-6}$   $p = 0.2106$

$\Delta = -3.92 \times 10^{-3}$   $p = 2.85 \times 10^{-3}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,323

$\Delta = -5.33 \times 10^{-4}$   $p = 0.7766$

$\Delta = 1.39 \times 10^{-3}$   $p = 0.4350$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,332

$\Delta = -1.04 \times 10^{-3}$   $p = 0.4964$

$\Delta = -2.40 \times 10^{-3}$   $p = 0.3241$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,334

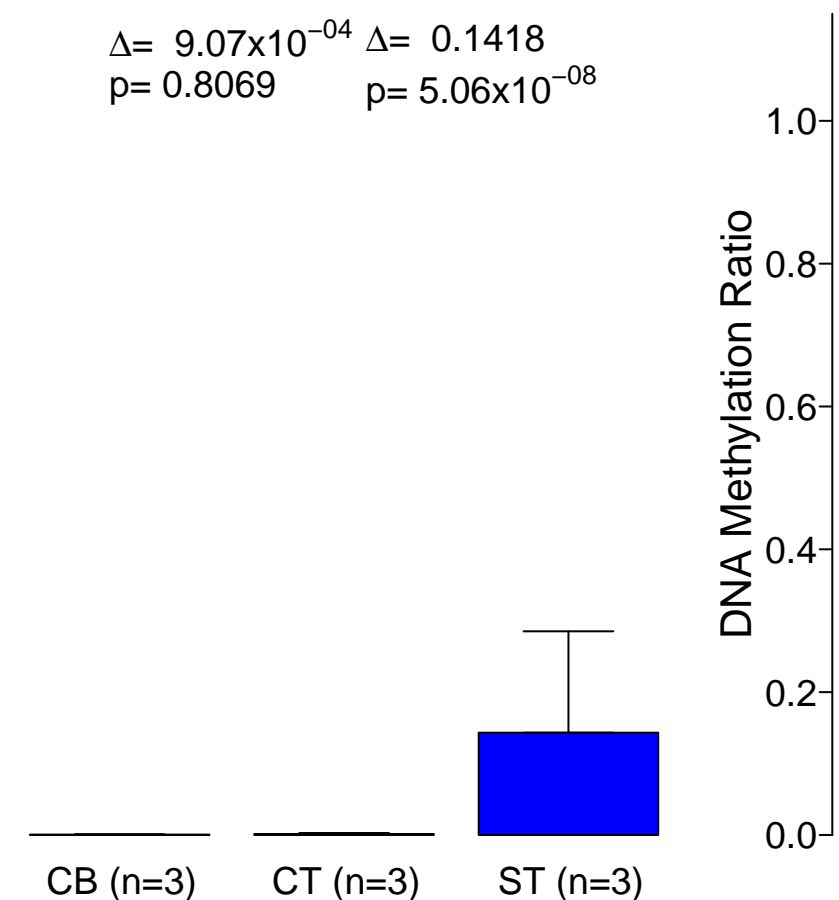
$\Delta = 0.0131$   $p = 0.0158$

$\Delta = -0.0124$   $p = 9.85 \times 10^{-3}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,456,336

$\Delta = 9.07 \times 10^{-4}$   $\Delta = 0.1418$   
 $p = 0.8069$   $p = 5.06 \times 10^{-8}$



*BCL6* Chr3 187,456,362

$\Delta = 3.62 \times 10^{-3}$   $\Delta = -1.47 \times 10^{-3}$   
 $p = 0.1847$   $p = 0.4640$



*BCL6* Chr3 187,456,381

$\Delta = 1.71 \times 10^{-3}$   $\Delta = -1.86 \times 10^{-3}$   
 $p = 0.5193$   $p = 0.4434$



*BCL6* Chr3 187,456,397

$\Delta = 1.14 \times 10^{-3}$   $\Delta = 3.21 \times 10^{-4}$   
 $p = 0.5196$   $p = 0.8603$



*BCL6* Chr3 187,456,421

$\Delta = 1.72 \times 10^{-3}$   $\Delta = -8.78 \times 10^{-4}$   
 $p = 0.5177$   $p = 0.8045$



*BCL6* Chr3 187,456,434

$\Delta = -4.16 \times 10^{-4}$   $\Delta = -3.01 \times 10^{-4}$   
 $p = 0.7189$   $p = 0.7526$



*BCL6* Chr3 187,456,441



*BCL6* Chr3 187,456,447



*BCL6* Chr3 187,456,464



*BCL6* Chr3 187,456,486



*BCL6* Chr3 187,456,515



*BCL6* Chr3 187,456,525

$\Delta = 1.62 \times 10^{-3}$   $\Delta = -2.34 \times 10^{-3}$   
 $p = 0.6151$   $p = 0.1806$



*BCL6* Chr3 187,456,528

$\Delta = 6.26 \times 10^{-3}$   $\Delta = 0.0107$   
 $p = 0.1806$   $p = 0.4020$



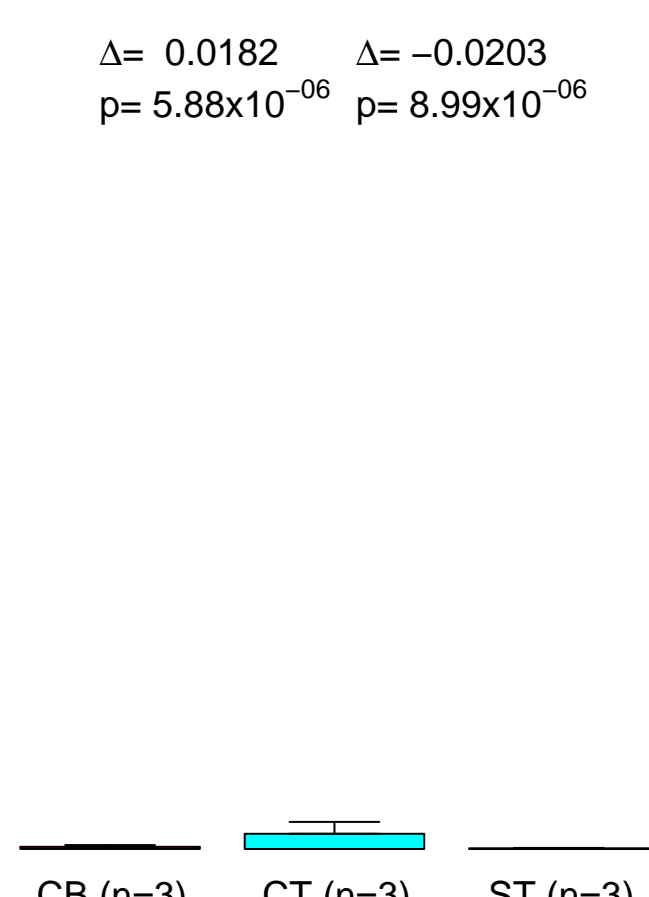
*BCL6* Chr3 187,456,543

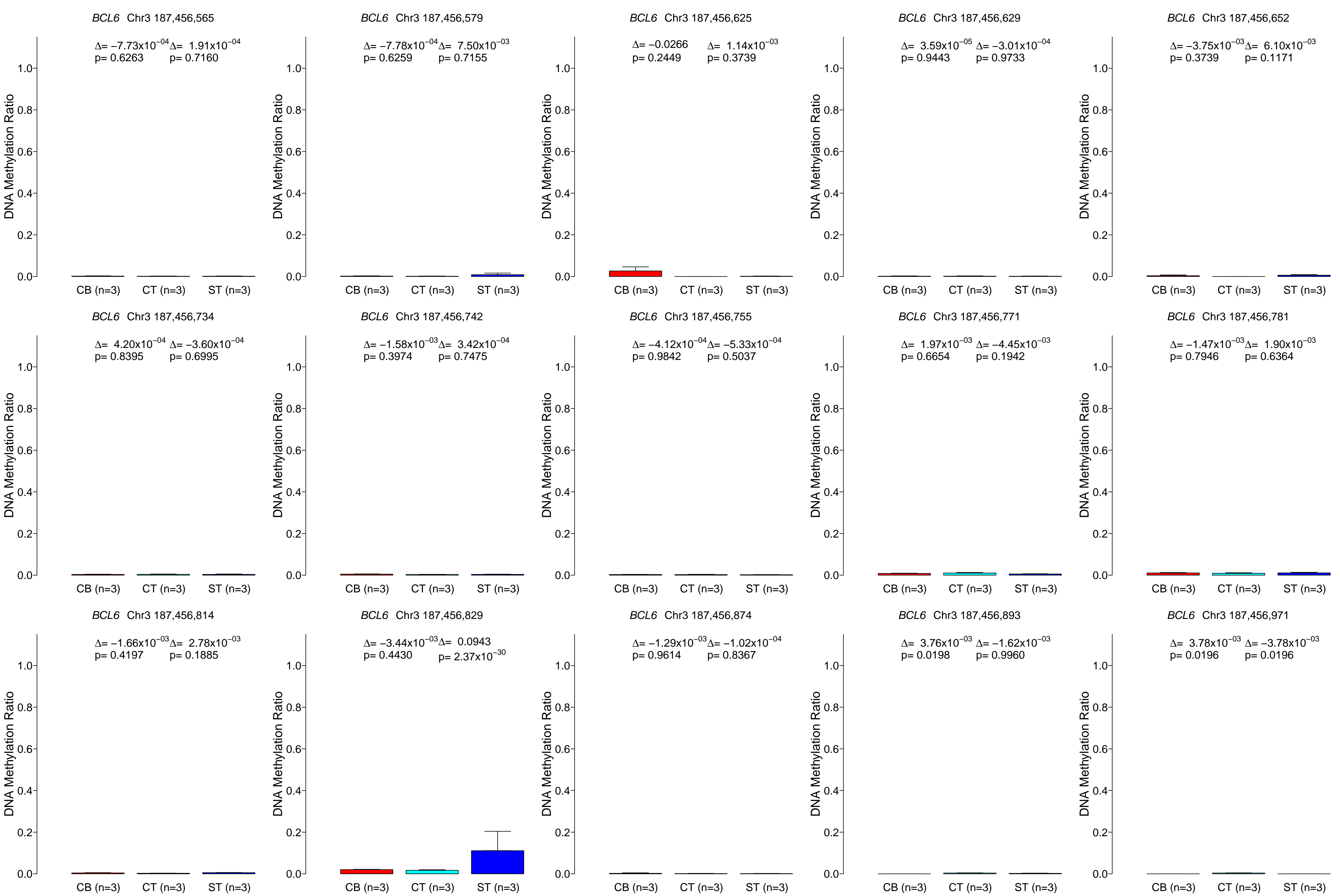
$\Delta = 1.14 \times 10^{-3}$   $\Delta = -3.12 \times 10^{-5}$   
 $p = 0.5183$   $p = 0.8636$



*BCL6* Chr3 187,456,550

$\Delta = 0.0182$   $\Delta = -0.0203$   
 $p = 5.88 \times 10^{-6}$   $p = 8.99 \times 10^{-6}$





*BCL6* Chr3 187,457,055

$\Delta = 1.28 \times 10^{-3}$   $p = 0.2216$

$\Delta = -3.58 \times 10^{-4}$   $p = 0.3114$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,067

$\Delta = -2.05 \times 10^{-3}$   $p = 0.0571$

$\Delta = 0.0604$   $p = 8.09 \times 10^{-14}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,084

$\Delta = -5.10 \times 10^{-3}$   $p = 2.79 \times 10^{-3}$

$\Delta = -8.60 \times 10^{-3}$   $p = 2.40 \times 10^{-9}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,095

$\Delta = 0.0282$   $p = 3.73 \times 10^{-11}$

$\Delta = -0.0312$   $p = 5.51 \times 10^{-7}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,128

$\Delta = 3.98 \times 10^{-3}$   $p = 8.31 \times 10^{-3}$

$\Delta = -4.50 \times 10^{-3}$   $p = 8.21 \times 10^{-4}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,144

$\Delta = -1.63 \times 10^{-4}$   $p = 0.3739$

$\Delta = 3.59 \times 10^{-4}$   $p = 0.1215$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,151

$\Delta = 1.51 \times 10^{-3}$   $p = 0.0403$

$\Delta = -2.10 \times 10^{-3}$   $p = 0.0121$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,154

$\Delta = -1.38 \times 10^{-3}$   $p = 0.0390$

$\Delta = 1.16 \times 10^{-3}$   $p = 0.2815$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,175

$\Delta = 1.07 \times 10^{-3}$   $p = 0.0141$

$\Delta = -2.01 \times 10^{-3}$   $p = 7.14 \times 10^{-3}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,177

$\Delta = 0.0222$   $p = 2.89 \times 10^{-5}$

$\Delta = 1.65 \times 10^{-3}$   $p = 7.80 \times 10^{-12}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,212

$\Delta = 0.0612$   $p = 9.37 \times 10^{-3}$

$\Delta = 0.0669$   $p = 3.81 \times 10^{-4}$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,231

$\Delta = -7.41 \times 10^{-3}$   $p = 0.3739$

$\Delta = 0$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,248

$\Delta = 0.0119$   $p = 0.3739$

$\Delta = -8.56 \times 10^{-3}$   $p = 0.3280$

CB (n=3) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,264

$\Delta = 0.0159$   $p = 0.4640$

$\Delta = 5.67 \times 10^{-3}$   $p = 0.2599$

CB (n=2) CT (n=3) ST (n=3)

*BCL6* Chr3 187,457,276

$\Delta = 0.0238$   $p = 0.4950$

$\Delta = -0.0238$   $p = 0.3739$

CB (n=2) CT (n=3) ST (n=3)

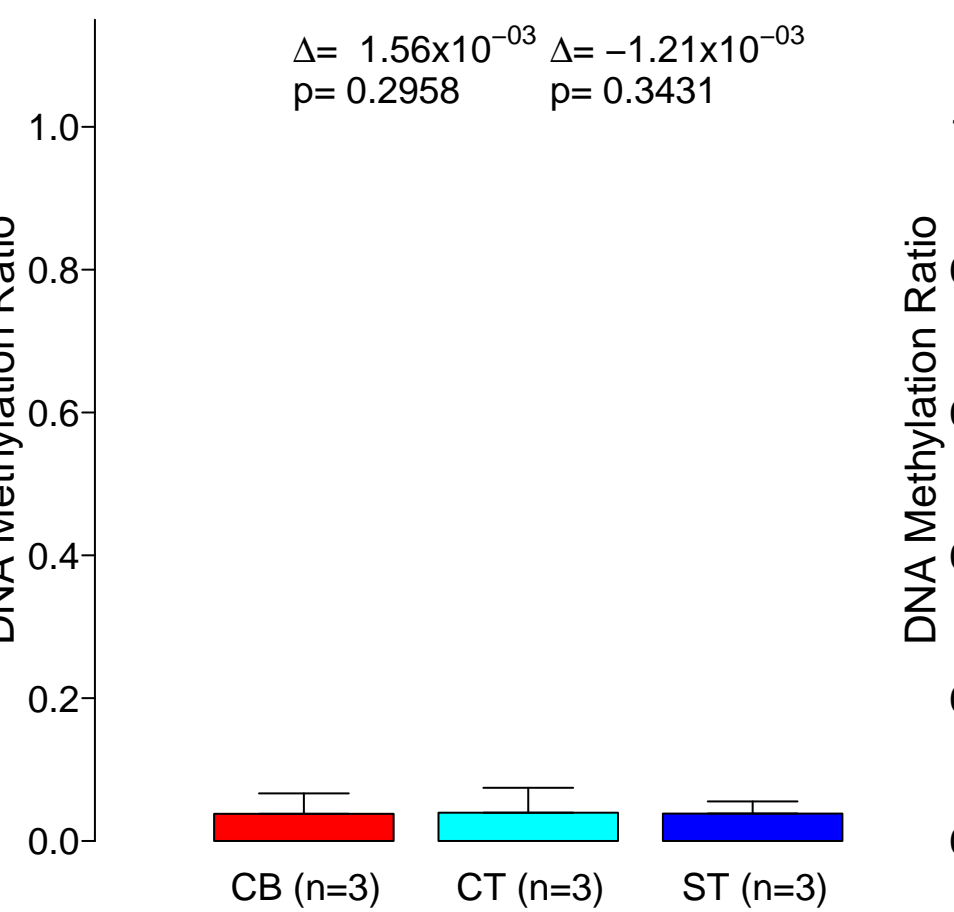
*BCL6* Chr3 187,457,278



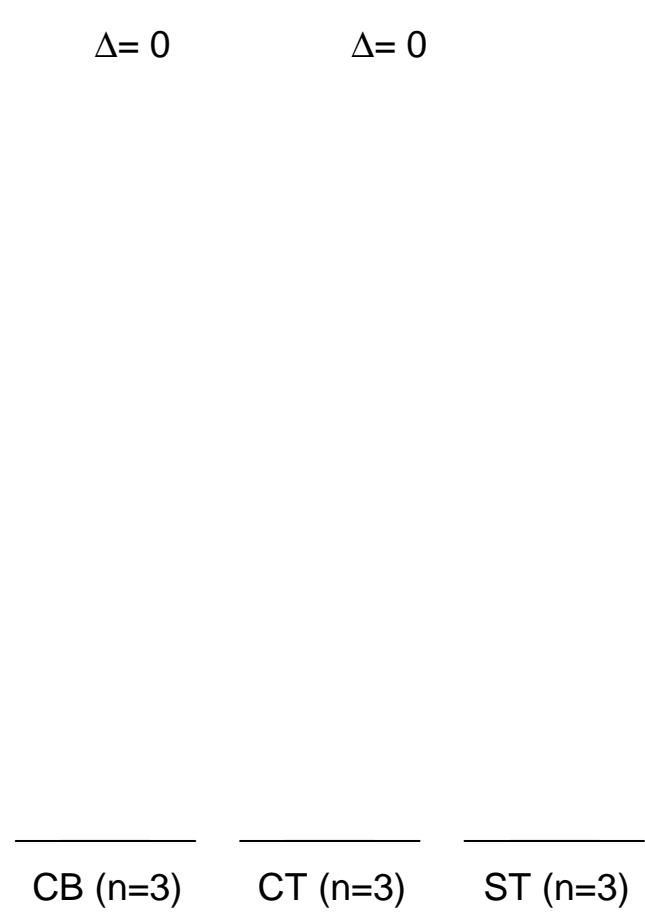
*BCL6* Chr3 187,457,287



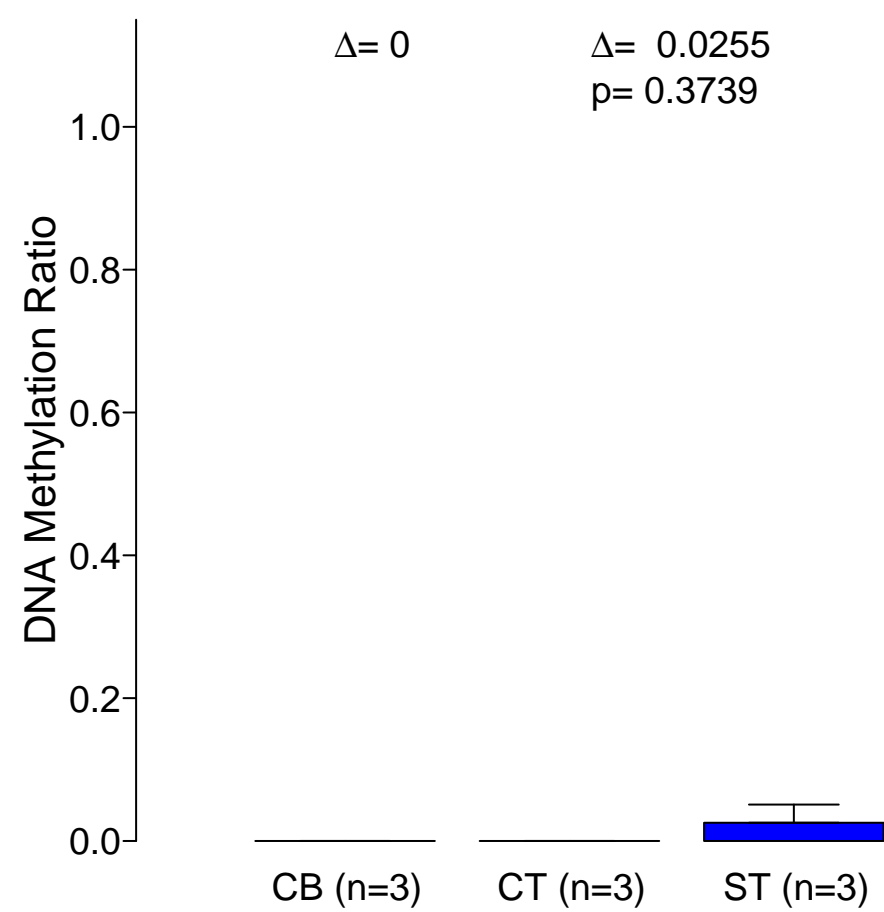
*BCL6* Chr3 187,457,294



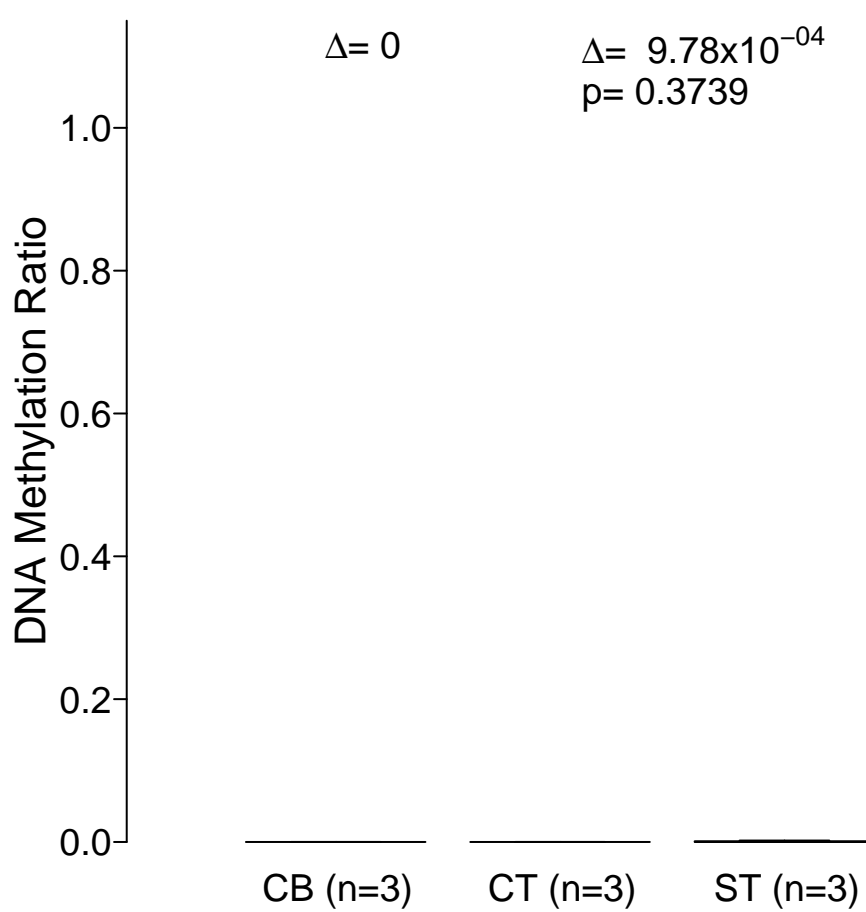
*BCL6* Chr3 187,457,307



*BCL6* Chr3 187,457,316



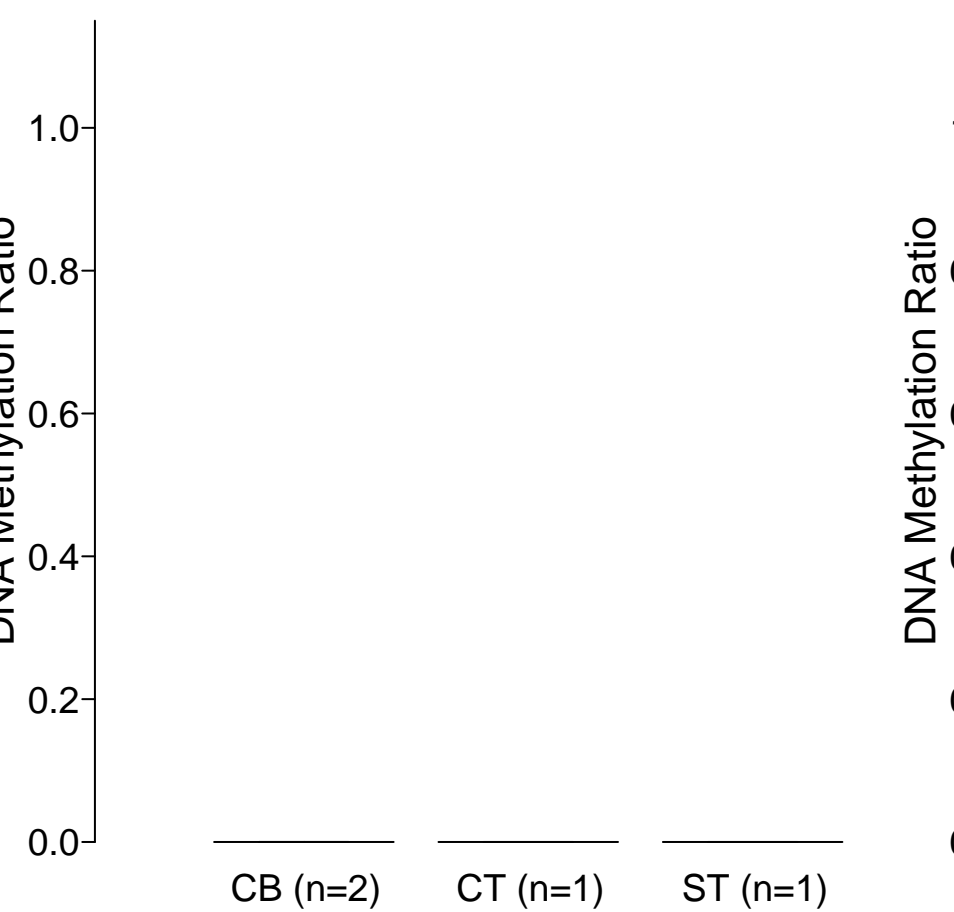
*BCL6* Chr3 187,457,350



*BCL6* Chr3 187,457,457



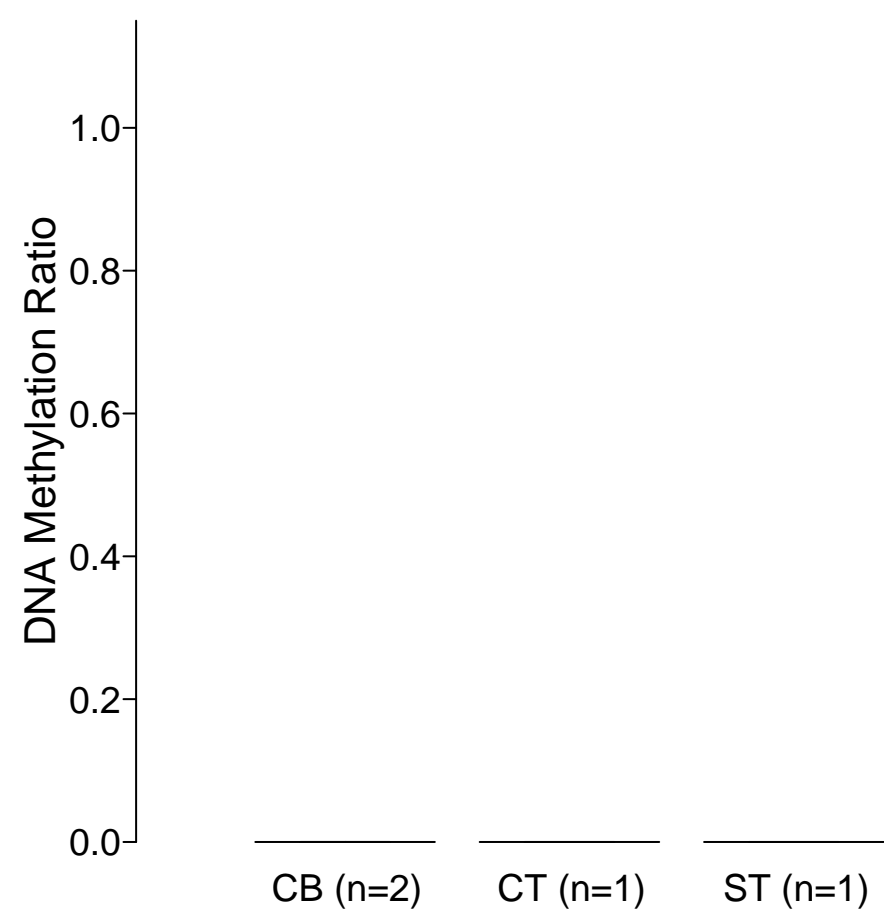
*BCL6* Chr3 187,457,468



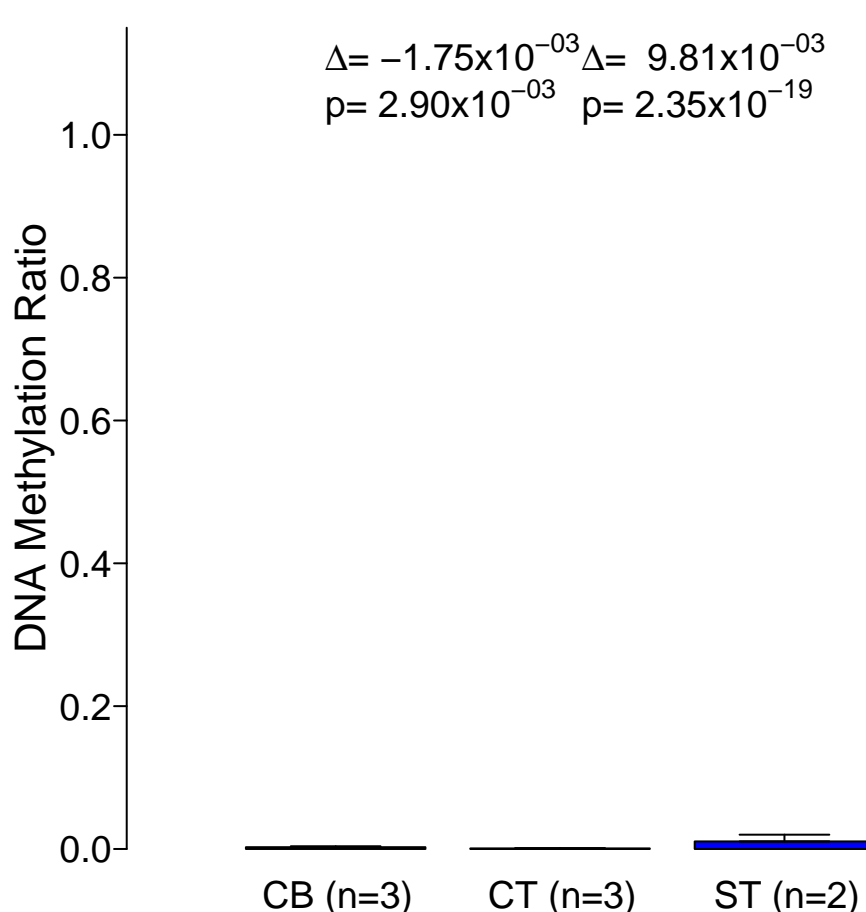
*BCL6* Chr3 187,457,475



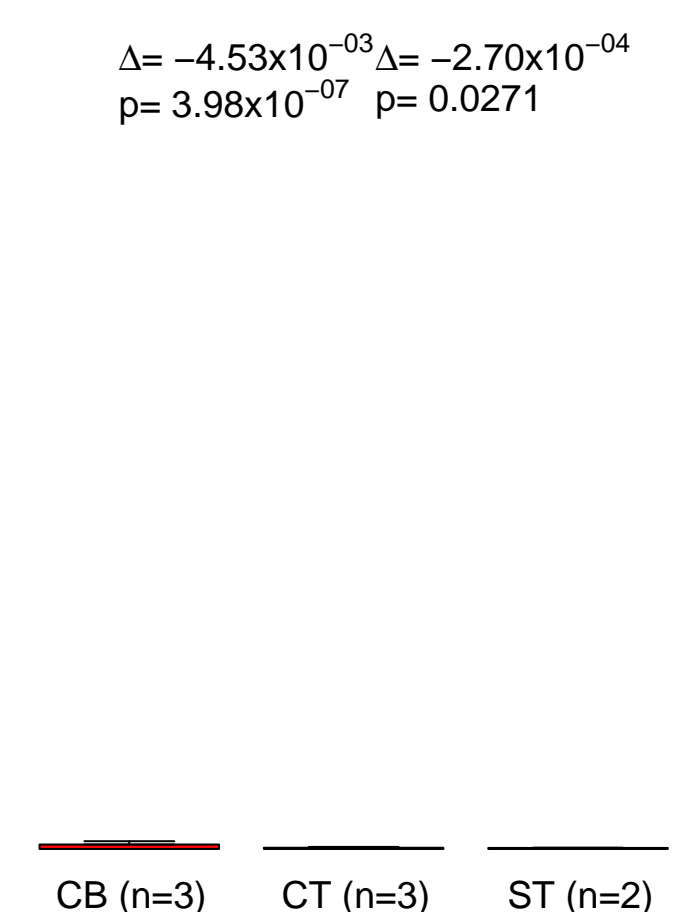
*BCL6* Chr3 187,457,477



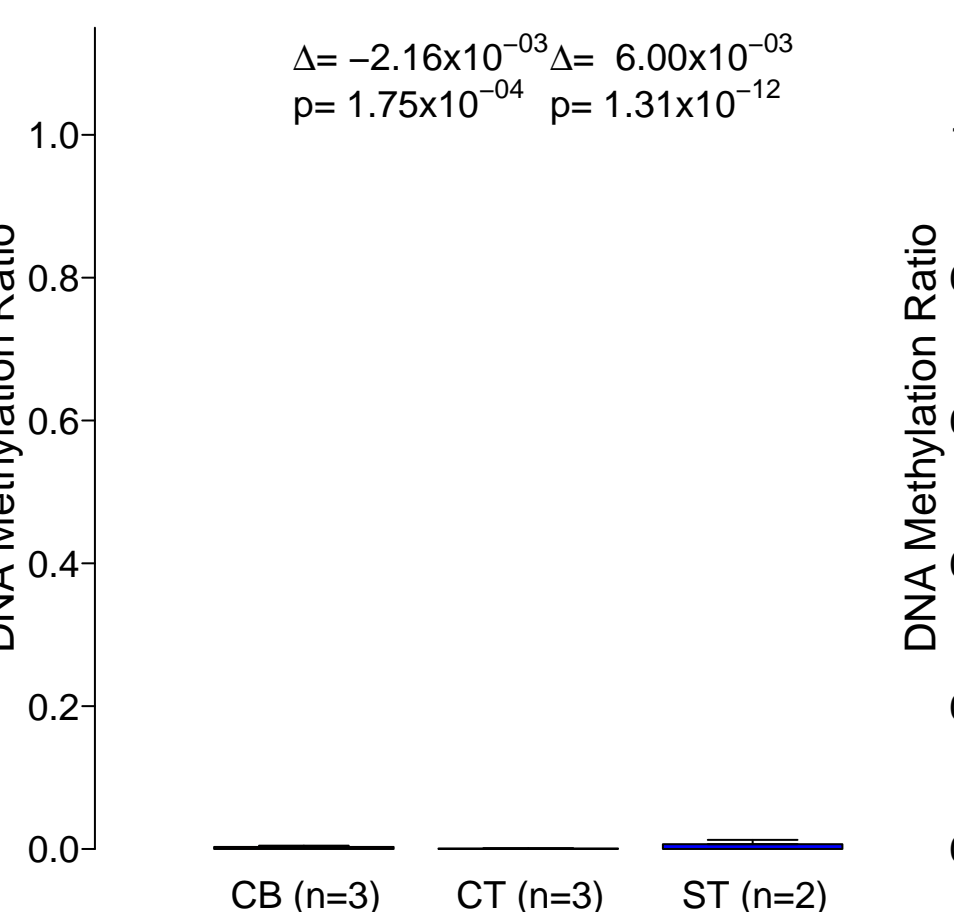
*BCL6* Chr3 187,457,500



*BCL6* Chr3 187,457,520



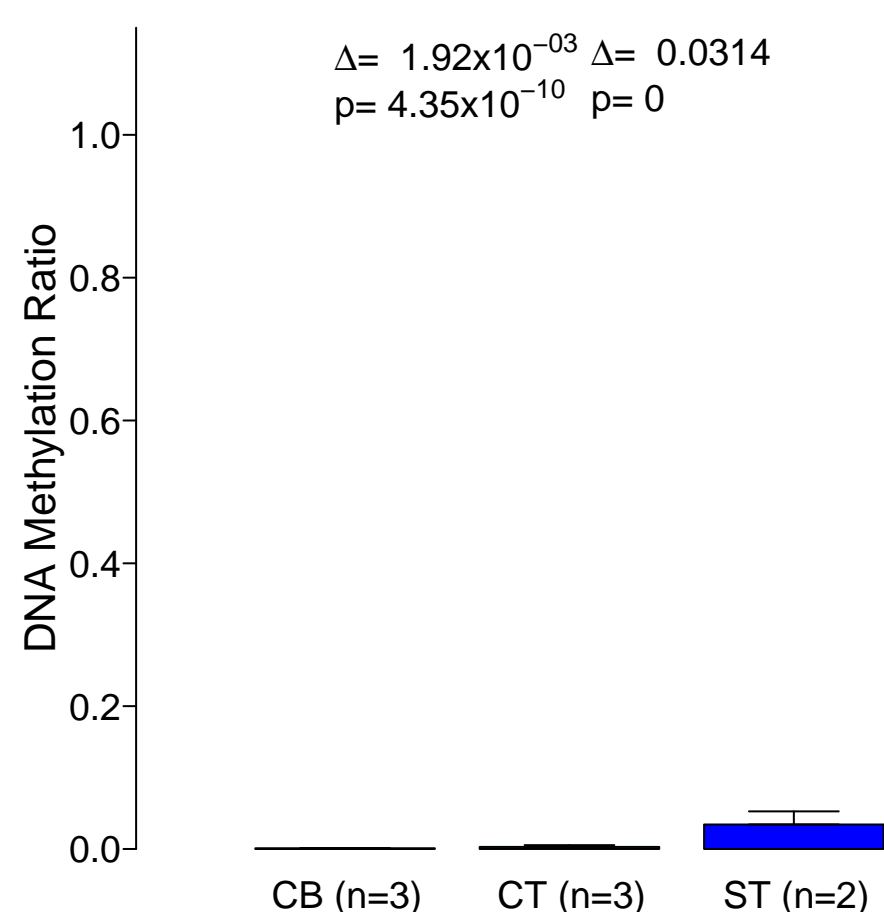
*BCL6* Chr3 187,457,522



*BCL6* Chr3 187,457,527



*BCL6* Chr3 187,457,543



*BCL6* Chr3 187,457,547

$\Delta = -1.37 \times 10^{-03}$   $\Delta = -9.57 \times 10^{-04}$   
 $p = 0.1586$   $p = 1.71 \times 10^{-04}$



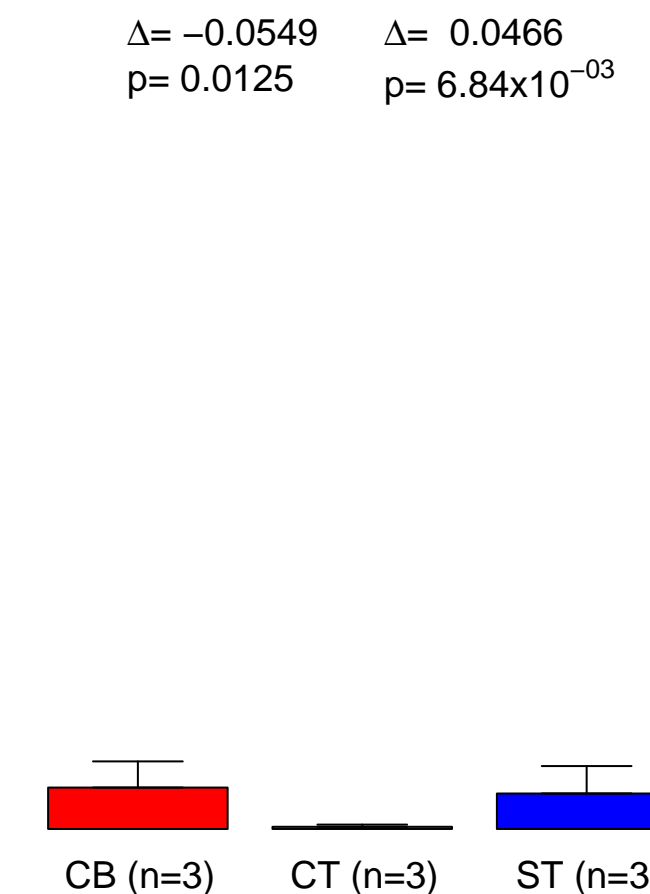
*BCL6* Chr3 187,457,588

$\Delta = -3.92 \times 10^{-03}$   $\Delta = 3.75 \times 10^{-03}$   
 $p = 0.4702$   $p = 0.7275$



*BCL6* Chr3 187,457,640

$\Delta = -0.0549$   $\Delta = 0.0466$   
 $p = 0.0125$   $p = 6.84 \times 10^{-03}$



*BCL6* Chr3 187,457,675

$\Delta = 4.92 \times 10^{-04}$   $\Delta = 2.09 \times 10^{-03}$   
 $p = 0.6931$   $p = 0.8056$



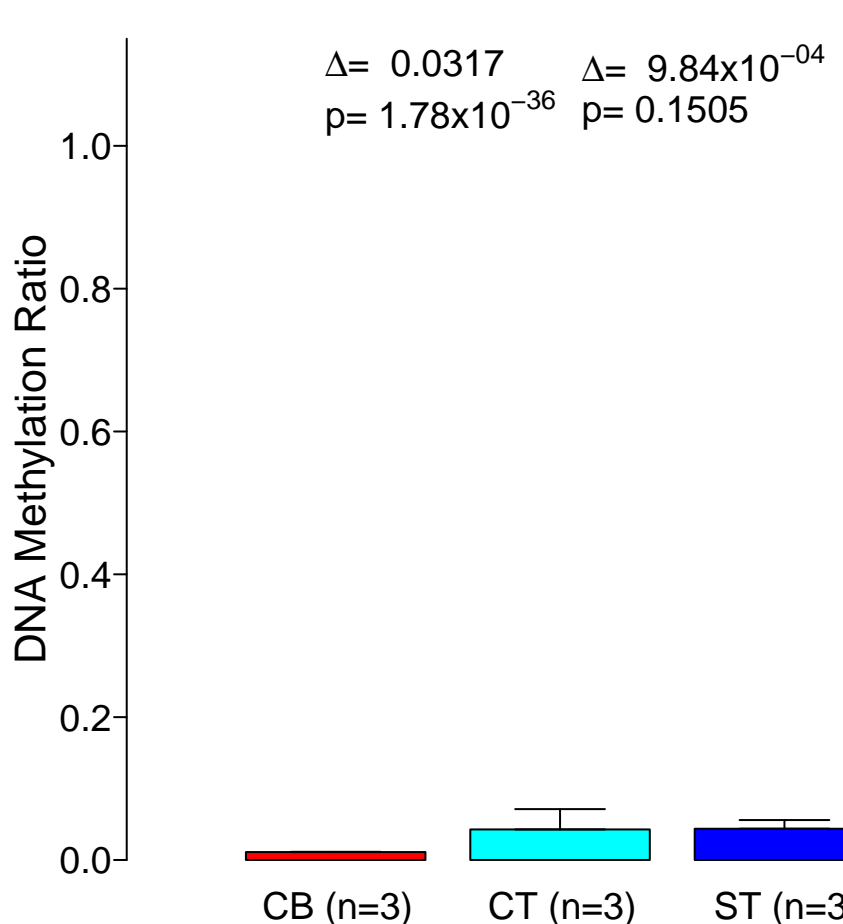
*BCL6* Chr3 187,458,033

$\Delta = 0.0154$   $\Delta = -0.0235$   
 $p = 1.27 \times 10^{-09}$   $p = 1.05 \times 10^{-22}$



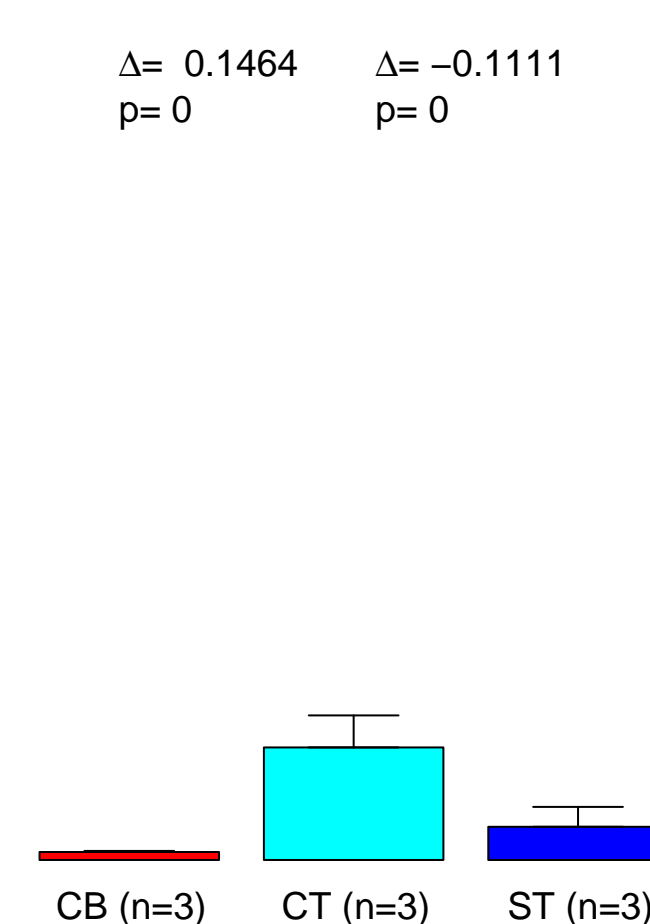
*BCL6* Chr3 187,458,041

$\Delta = 0.0317$   $\Delta = 9.84 \times 10^{-04}$   
 $p = 1.78 \times 10^{-36}$   $p = 0.1505$



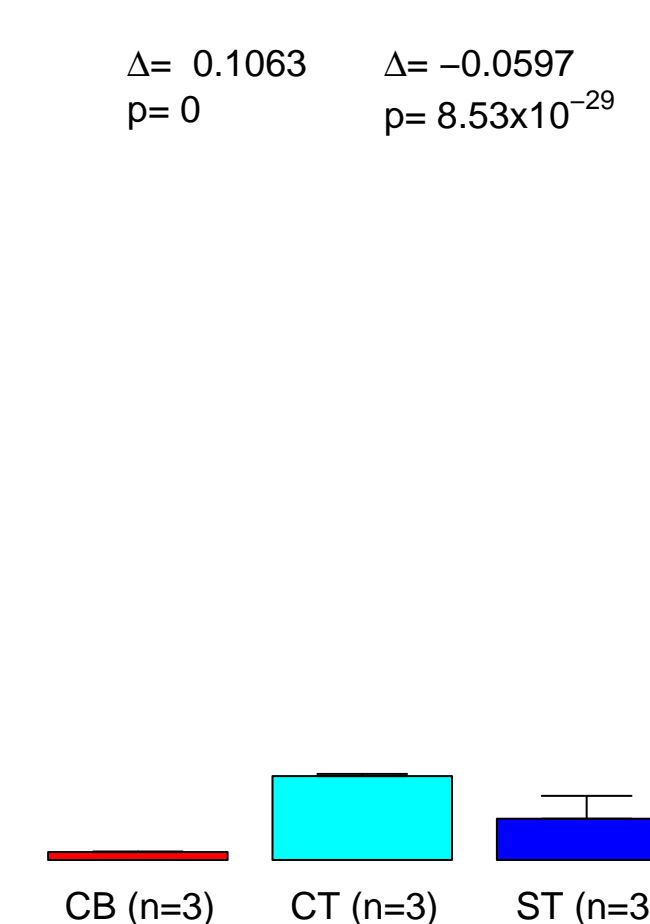
*BCL6* Chr3 187,458,083

$\Delta = 0.1464$   $\Delta = -0.1111$   
 $p = 0$   $p = 0$



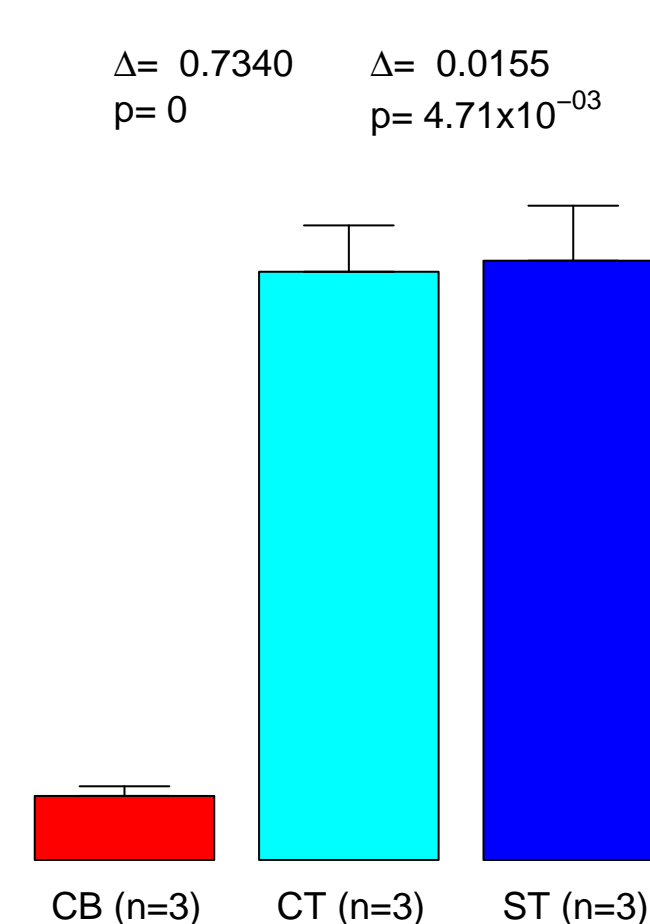
*BCL6* Chr3 187,458,095

$\Delta = 0.1063$   $\Delta = -0.0597$   
 $p = 0$   $p = 8.53 \times 10^{-29}$



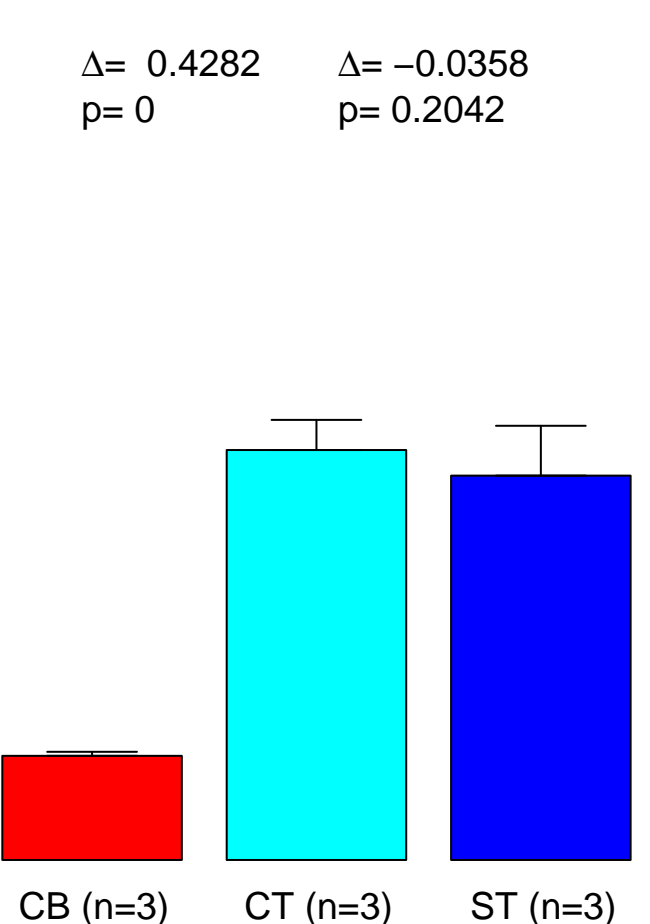
*BCL6* Chr3 187,458,102

$\Delta = 0.7340$   $\Delta = 0.0155$   
 $p = 0$   $p = 4.71 \times 10^{-03}$



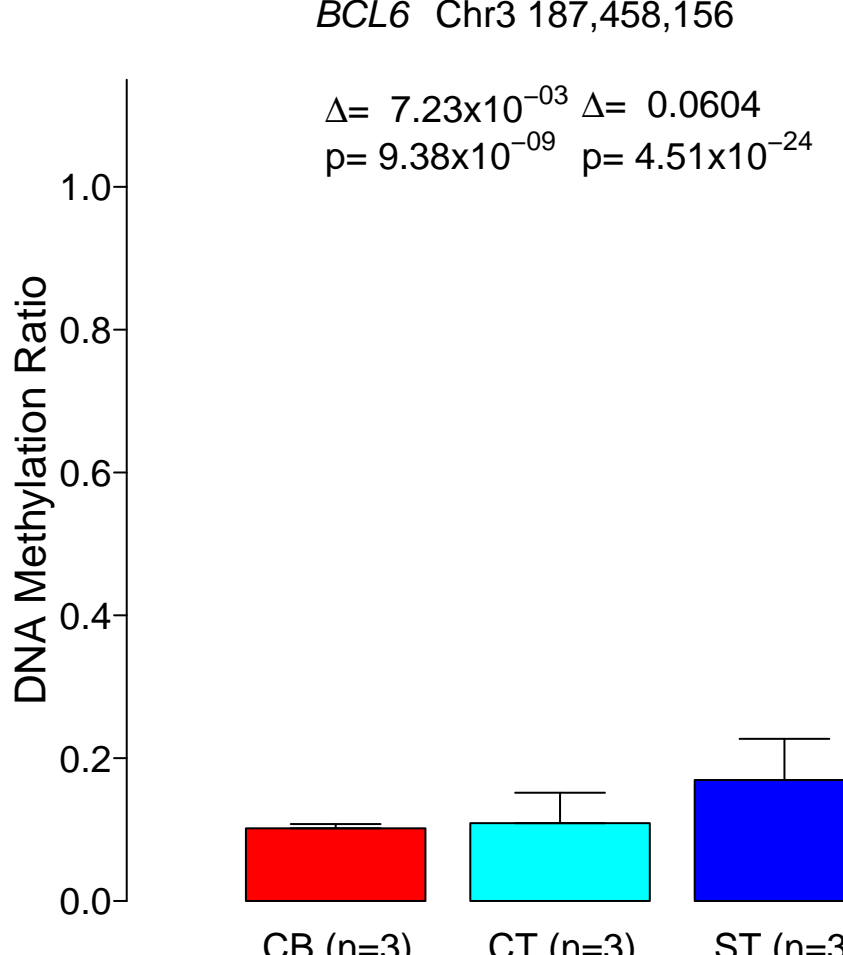
*BCL6* Chr3 187,458,146

$\Delta = 0.4282$   $\Delta = -0.0358$   
 $p = 0$   $p = 0.2042$



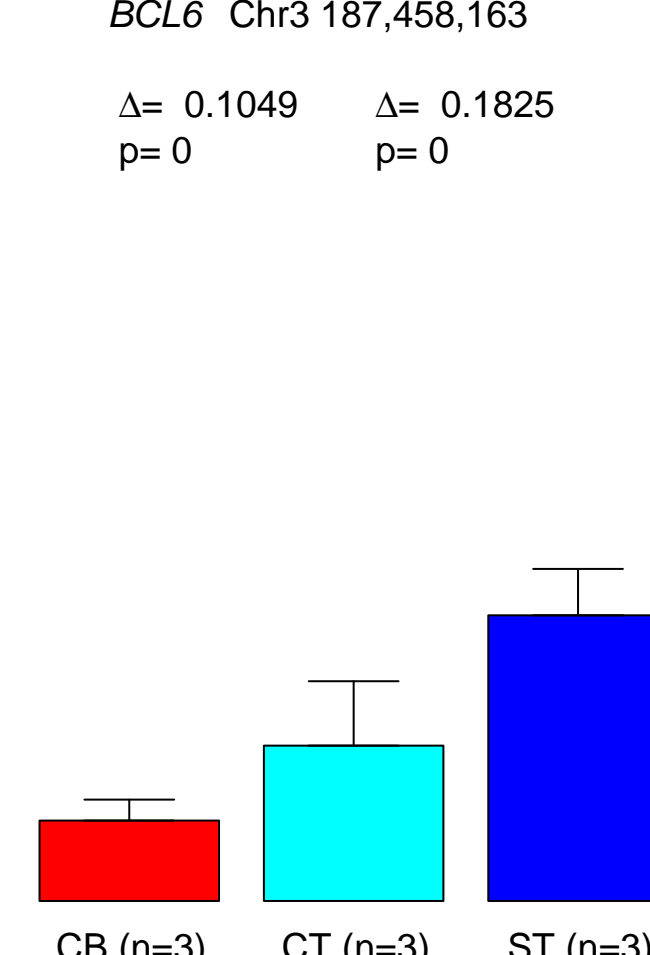
*BCL6* Chr3 187,458,156

$\Delta = 7.23 \times 10^{-03}$   $\Delta = 0.0604$   
 $p = 9.38 \times 10^{-09}$   $p = 4.51 \times 10^{-24}$



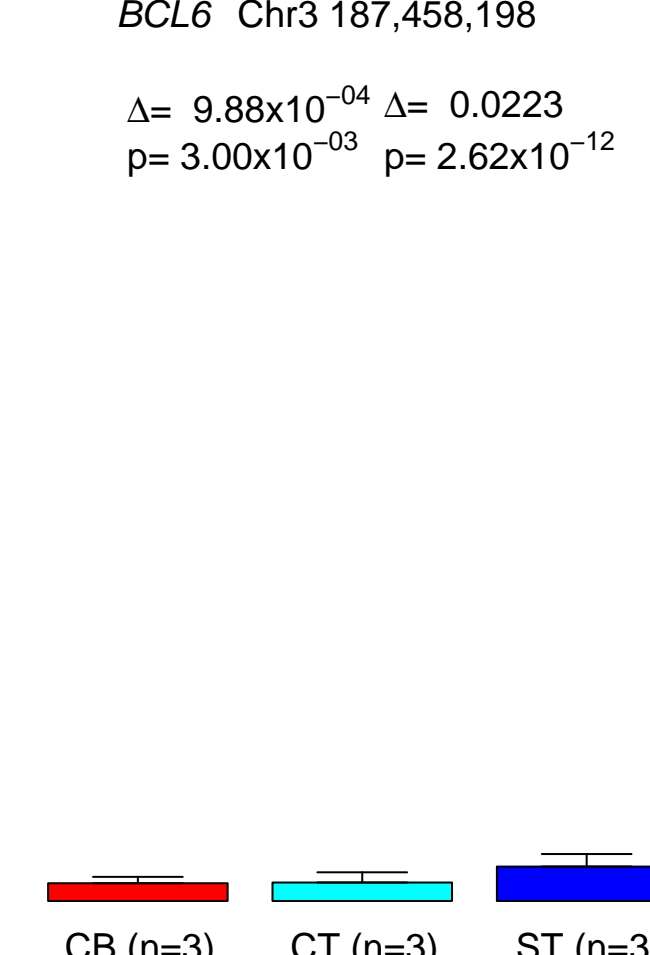
*BCL6* Chr3 187,458,163

$\Delta = 0.1049$   $\Delta = 0.1825$   
 $p = 0$   $p = 0$



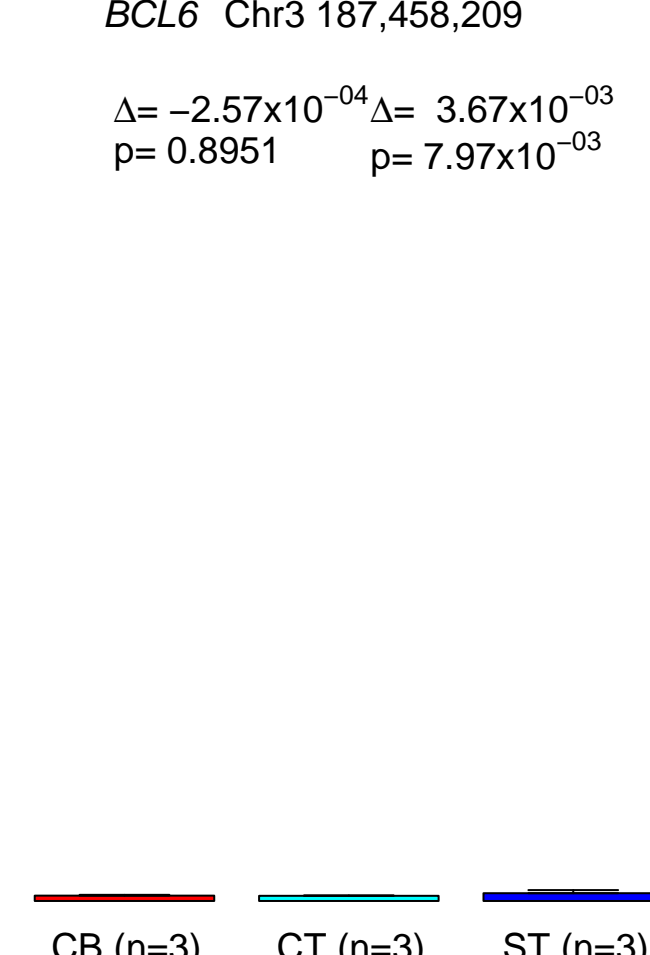
*BCL6* Chr3 187,458,198

$\Delta = 9.88 \times 10^{-04}$   $\Delta = 0.0223$   
 $p = 3.00 \times 10^{-03}$   $p = 2.62 \times 10^{-12}$



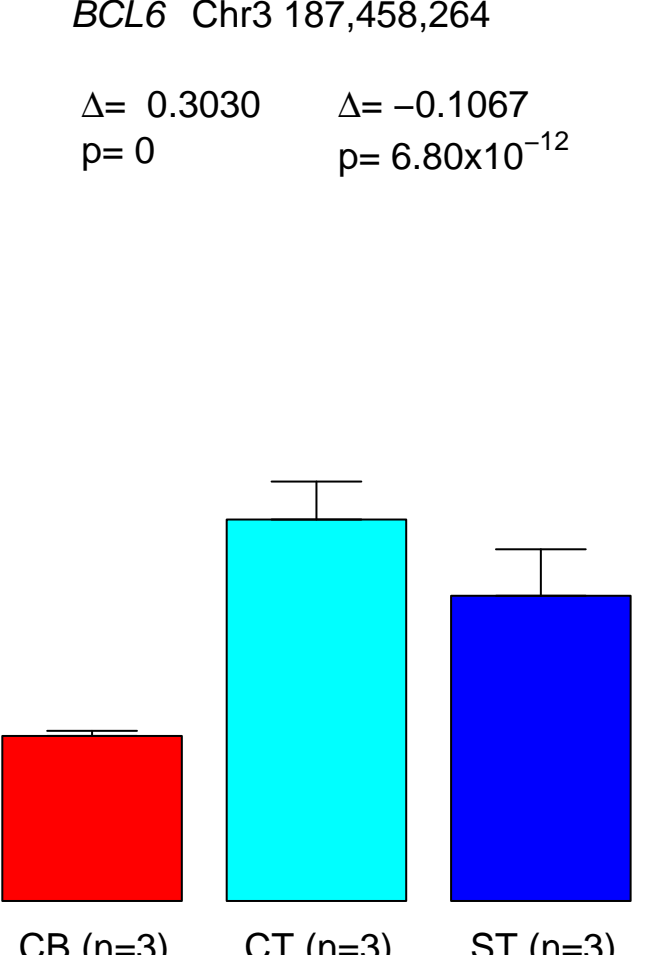
*BCL6* Chr3 187,458,209

$\Delta = -2.57 \times 10^{-04}$   $\Delta = 3.67 \times 10^{-03}$   
 $p = 0.8951$   $p = 7.97 \times 10^{-03}$



*BCL6* Chr3 187,458,264

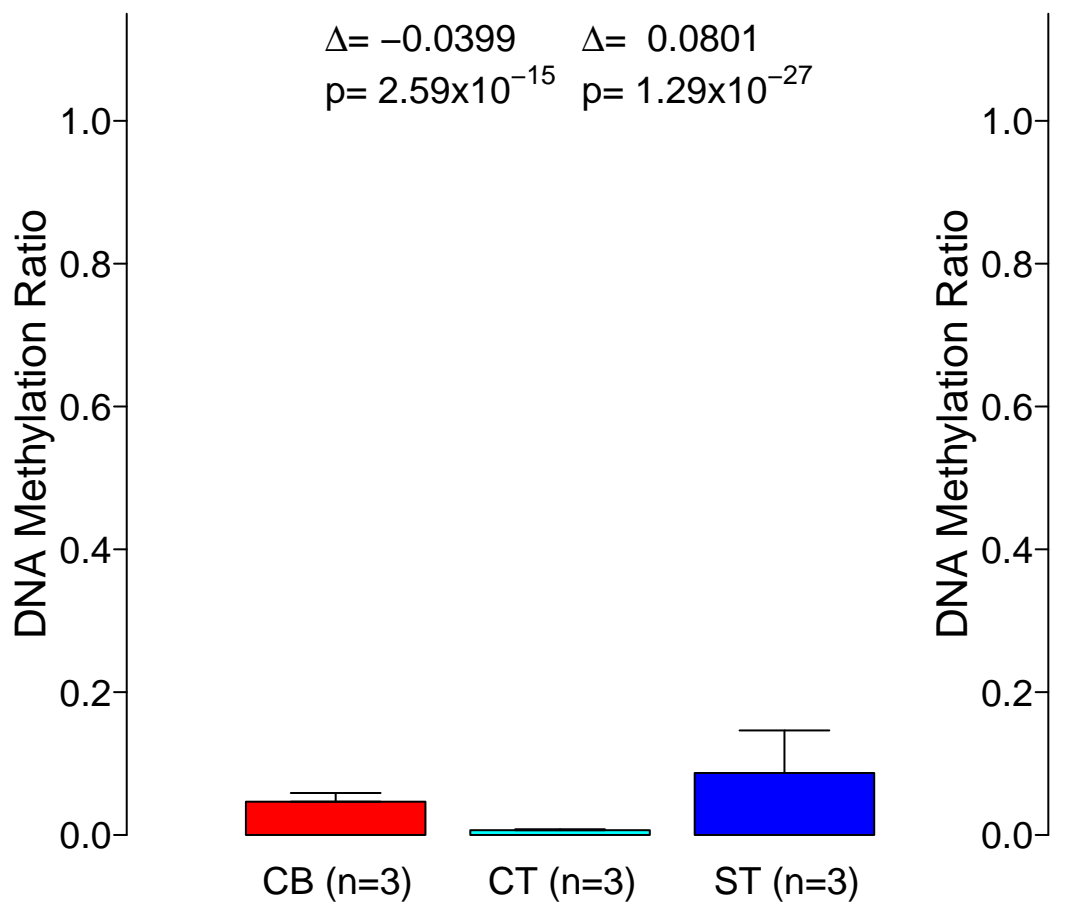
$\Delta = 0.3030$   $\Delta = -0.1067$   
 $p = 0$   $p = 6.80 \times 10^{-12}$



*BCL6* Chr3 187,458,327

$\Delta = -0.0399$   
 $p = 2.59 \times 10^{-15}$

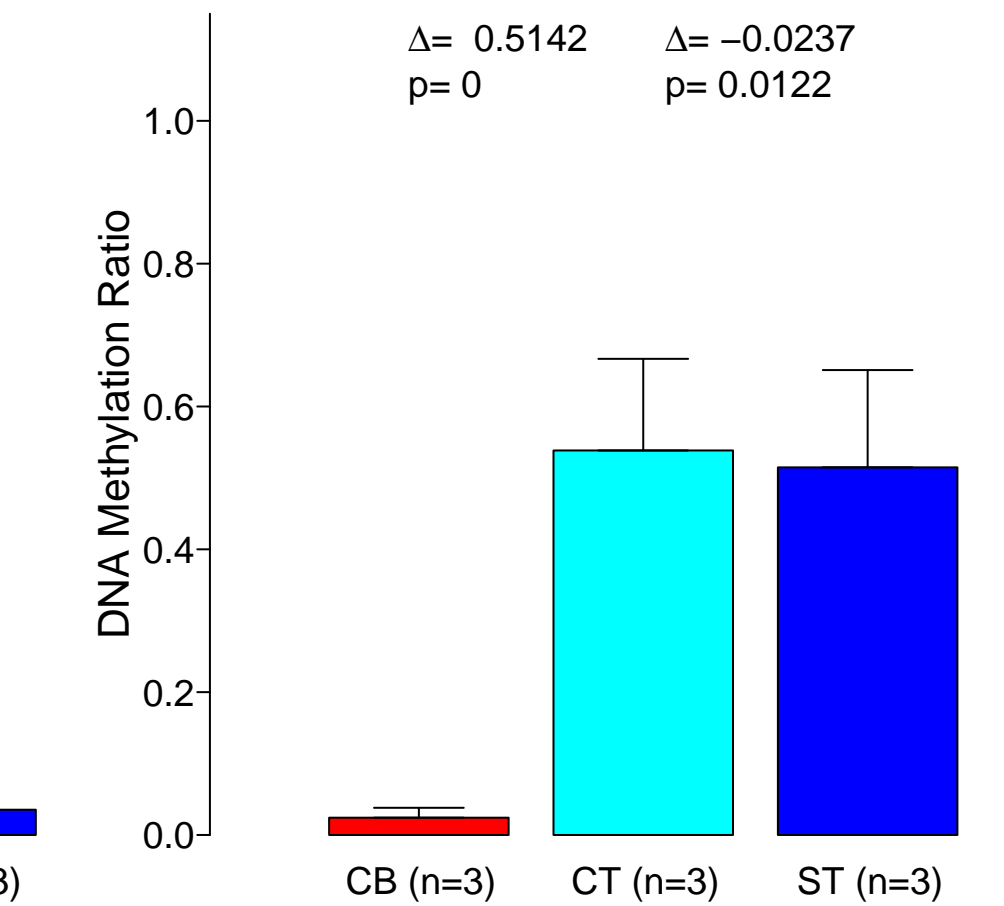
$\Delta = 0.0801$   
 $p = 1.29 \times 10^{-27}$



*BCL6* Chr3 187,458,369

$\Delta = 4.10 \times 10^{-04}$   
 $p = 3.72 \times 10^{-03}$

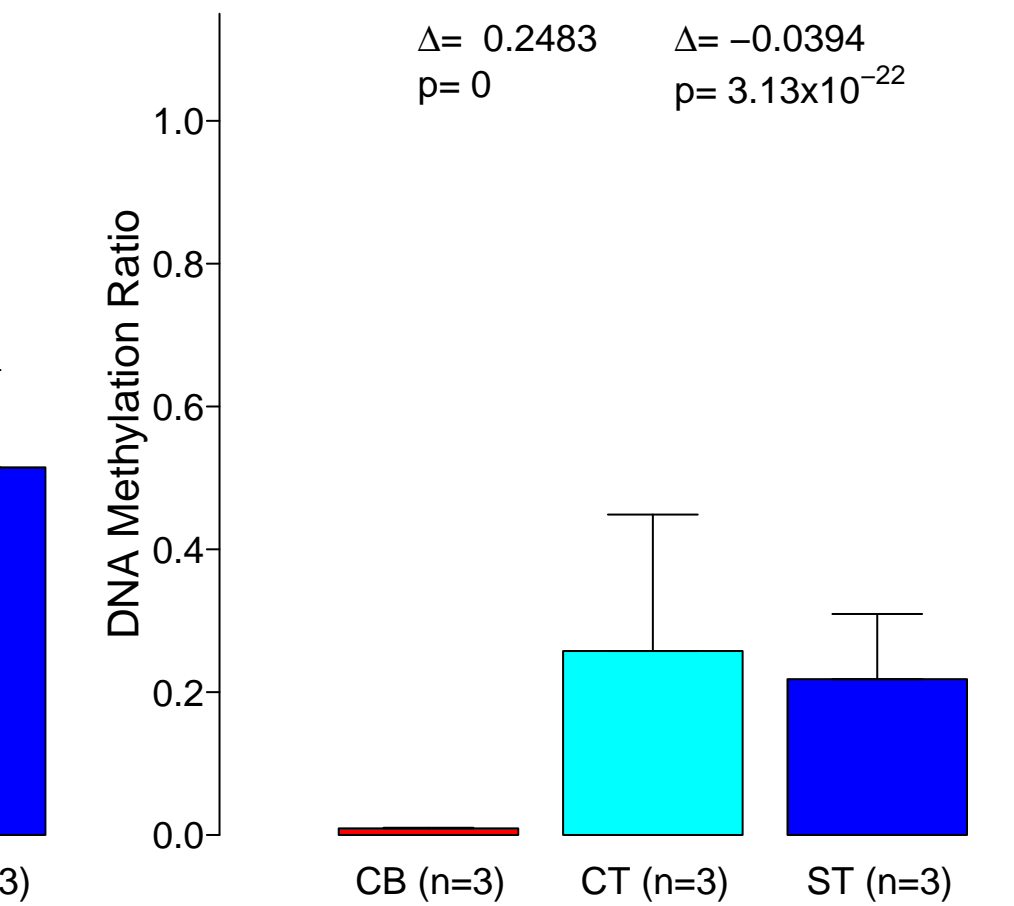
$\Delta = -0.0102$   
 $p = 0.5110$



*BCL6* Chr3 187,458,458

$\Delta = 0.5142$   
 $p = 0$

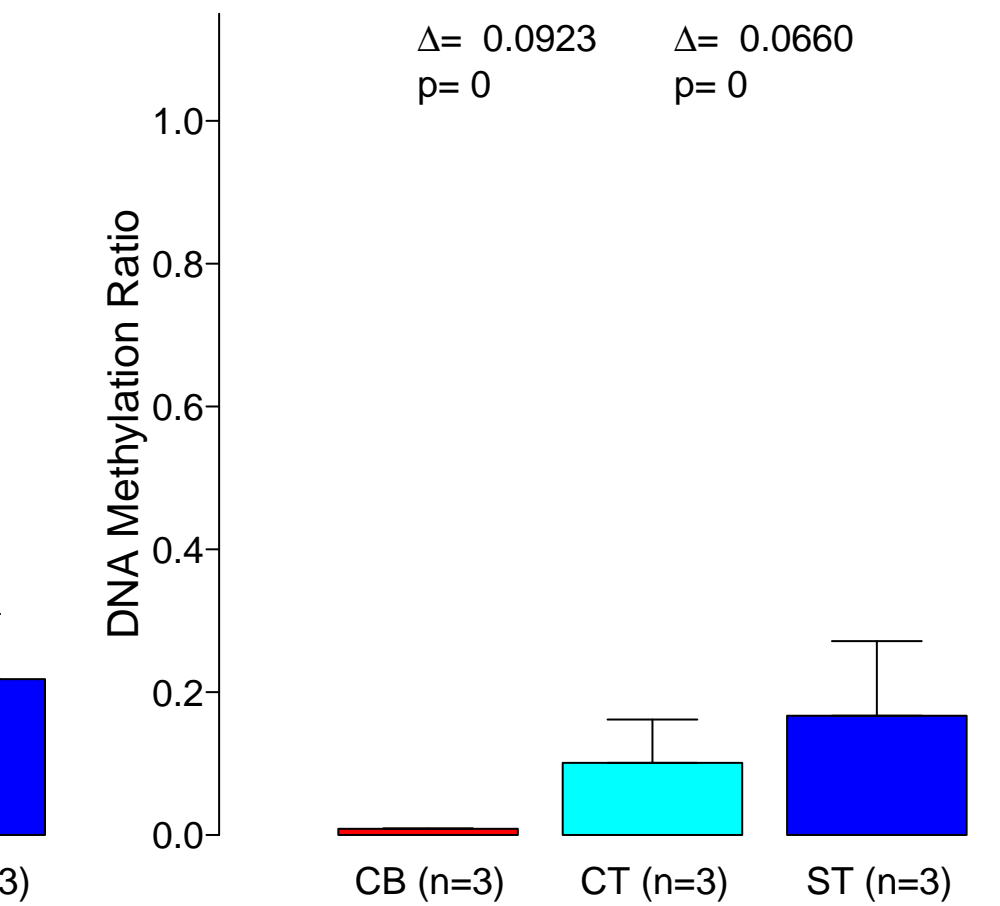
$\Delta = -0.0237$   
 $p = 0.0122$



*BCL6* Chr3 187,458,461

$\Delta = 0.2483$   
 $p = 0$

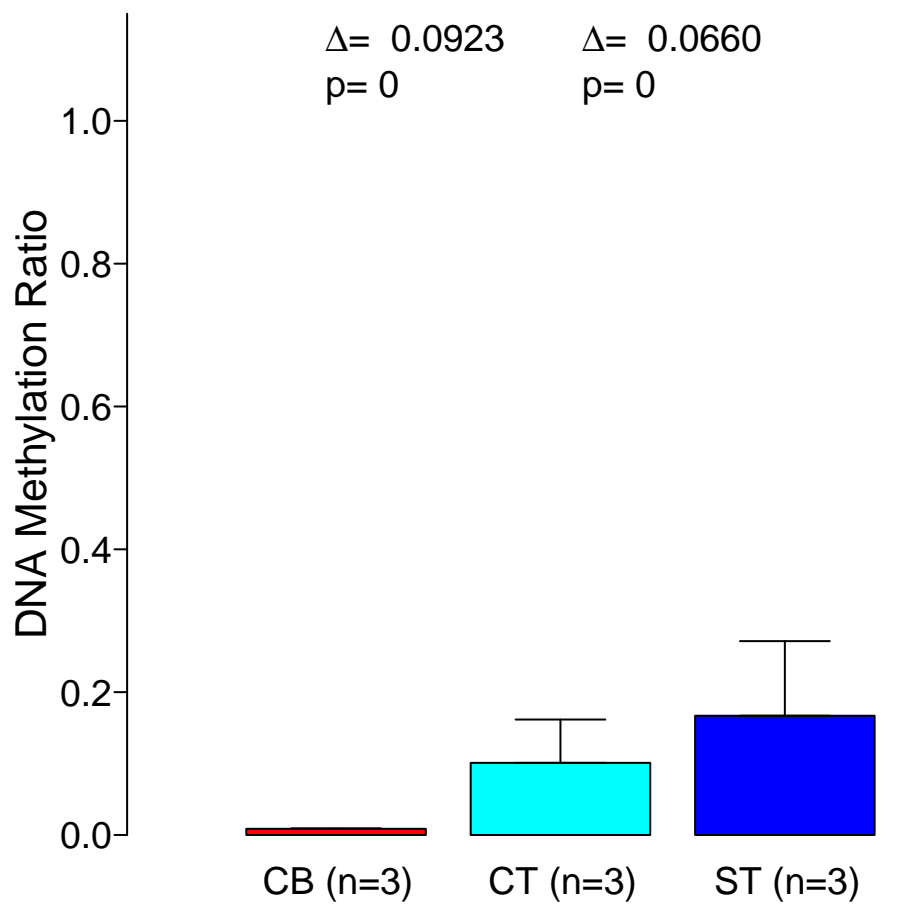
$\Delta = -0.0394$   
 $p = 3.13 \times 10^{-22}$



*BCL6* Chr3 187,458,496

$\Delta = 0.0923$   
 $p = 0$

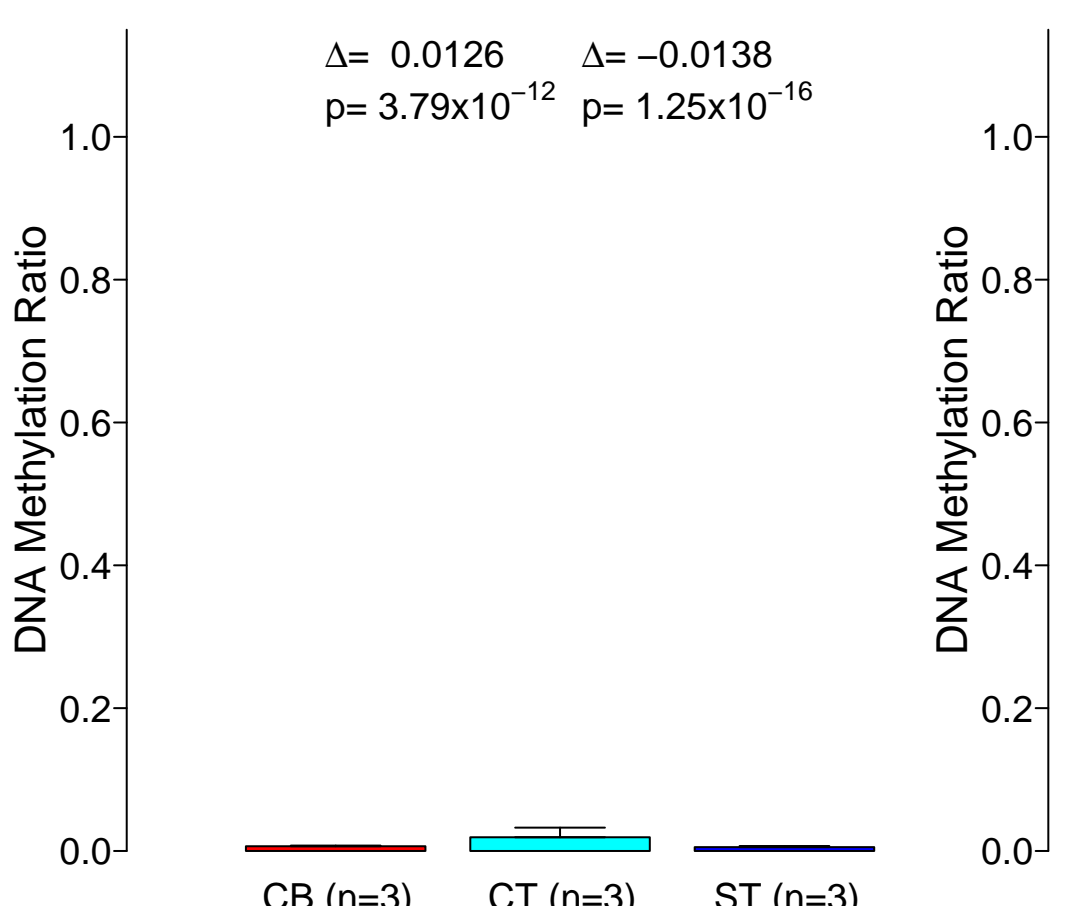
$\Delta = 0.0660$   
 $p = 0$



*BCL6* Chr3 187,458,539

$\Delta = 0.0126$   
 $p = 3.79 \times 10^{-12}$

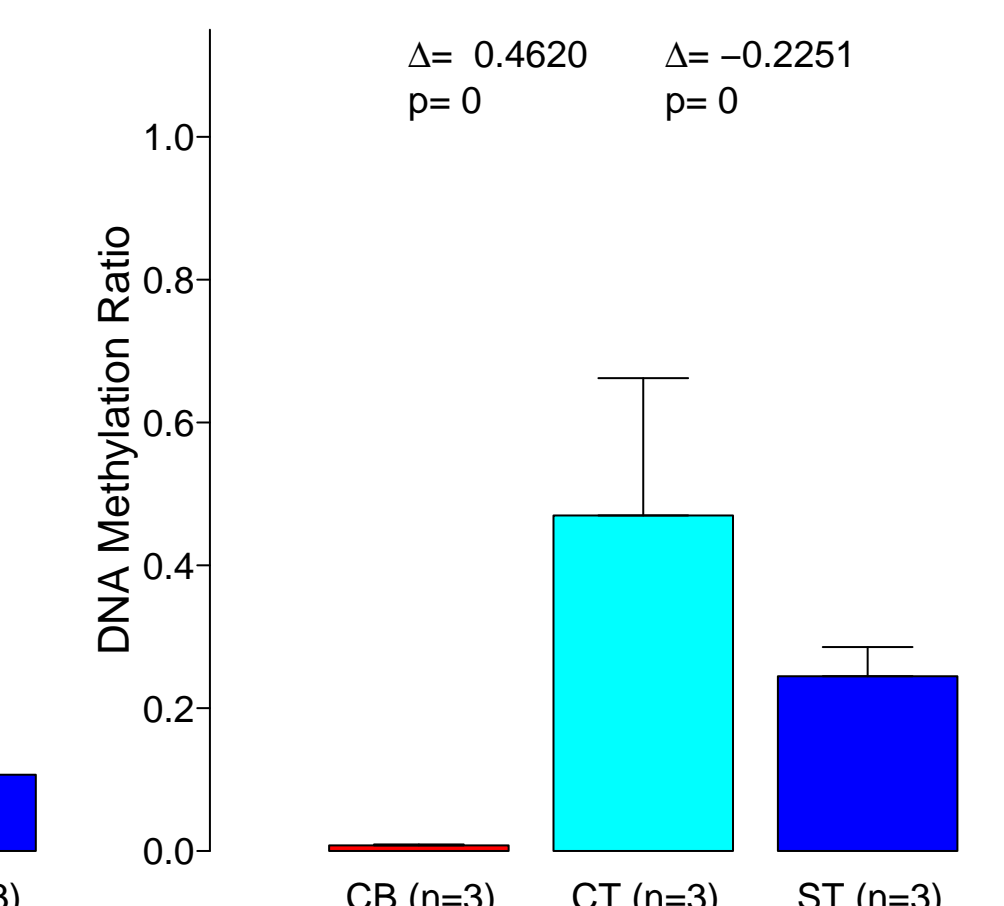
$\Delta = -0.0138$   
 $p = 1.25 \times 10^{-16}$



*BCL6* Chr3 187,458,584

$\Delta = 0.2274$   
 $p = 0$

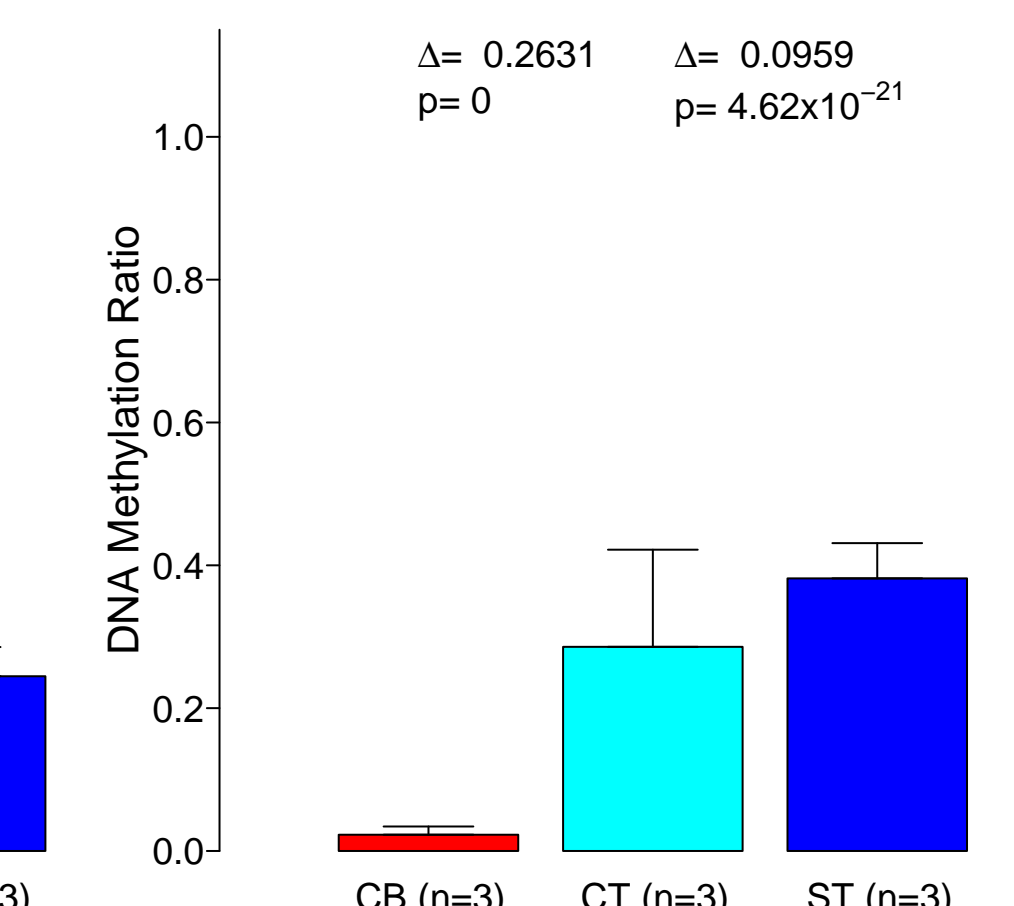
$\Delta = -0.1289$   
 $p = 0$



*BCL6* Chr3 187,458,589

$\Delta = 0.4620$   
 $p = 0$

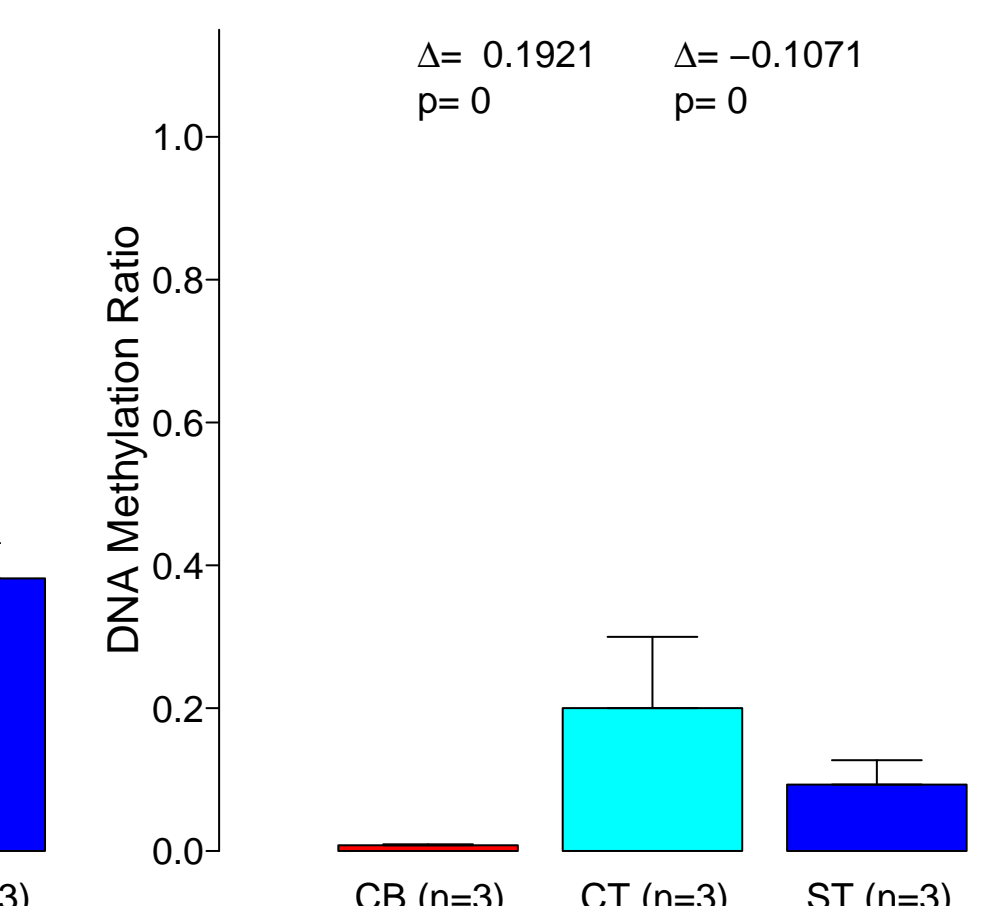
$\Delta = -0.2251$   
 $p = 0$



*BCL6* Chr3 187,458,630

$\Delta = 0.2631$   
 $p = 0$

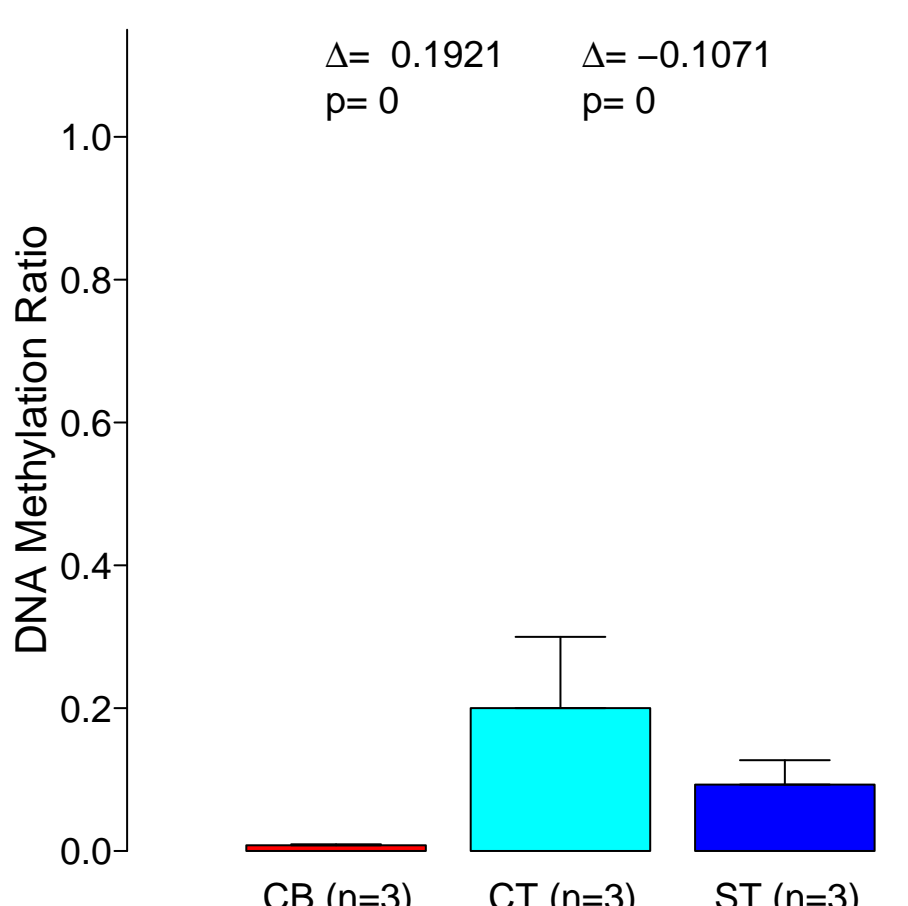
$\Delta = 0.0959$   
 $p = 4.62 \times 10^{-21}$



*BCL6* Chr3 187,458,651

$\Delta = 0.1921$   
 $p = 0$

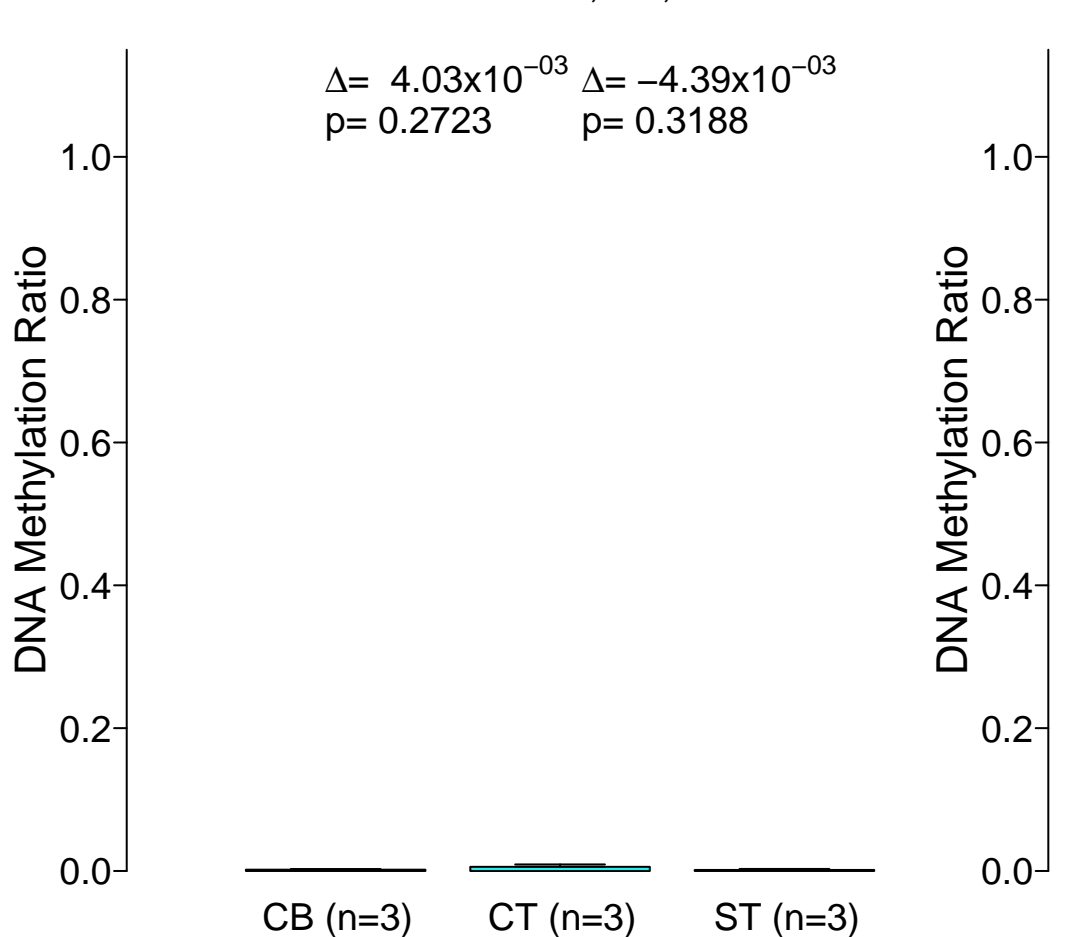
$\Delta = -0.1071$   
 $p = 0$



*BCL6* Chr3 187,458,758

$\Delta = 4.03 \times 10^{-03}$   
 $p = 0.2723$

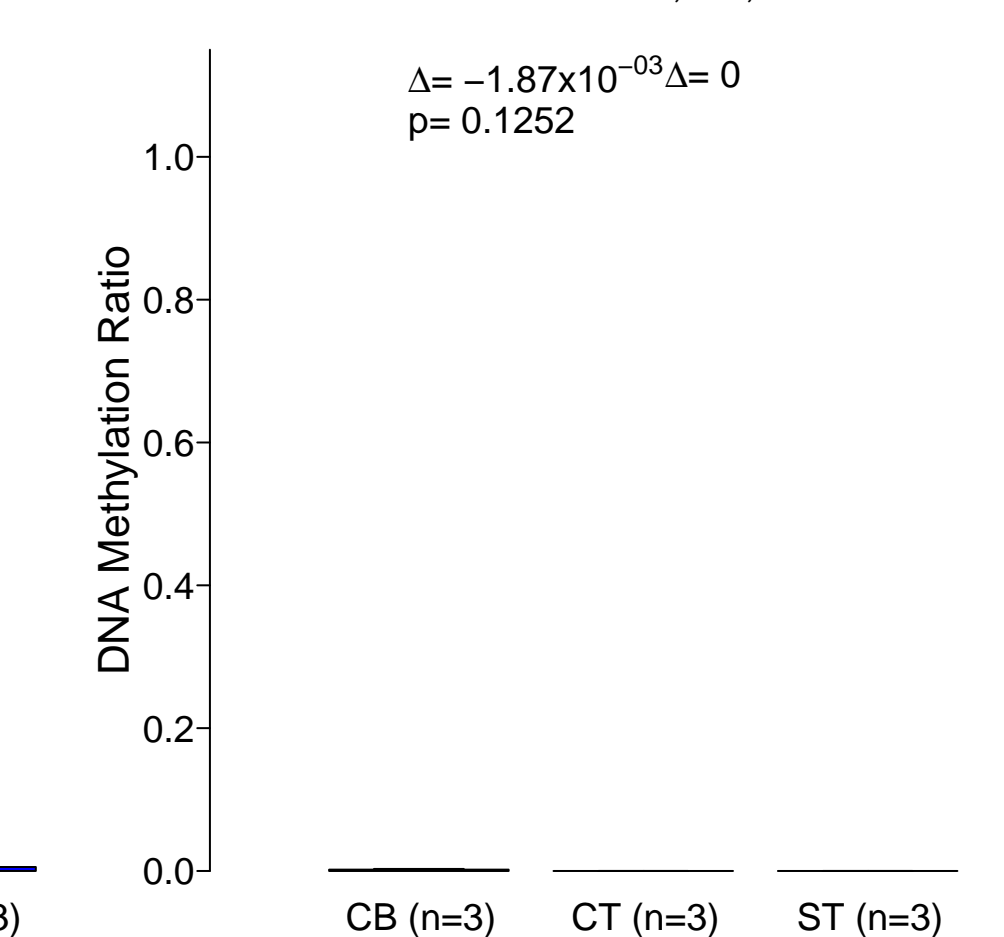
$\Delta = -4.39 \times 10^{-03}$   
 $p = 0.3188$



*BCL6* Chr3 187,458,761

$\Delta = -1.81 \times 10^{-03}$   
 $p = 0.4800$

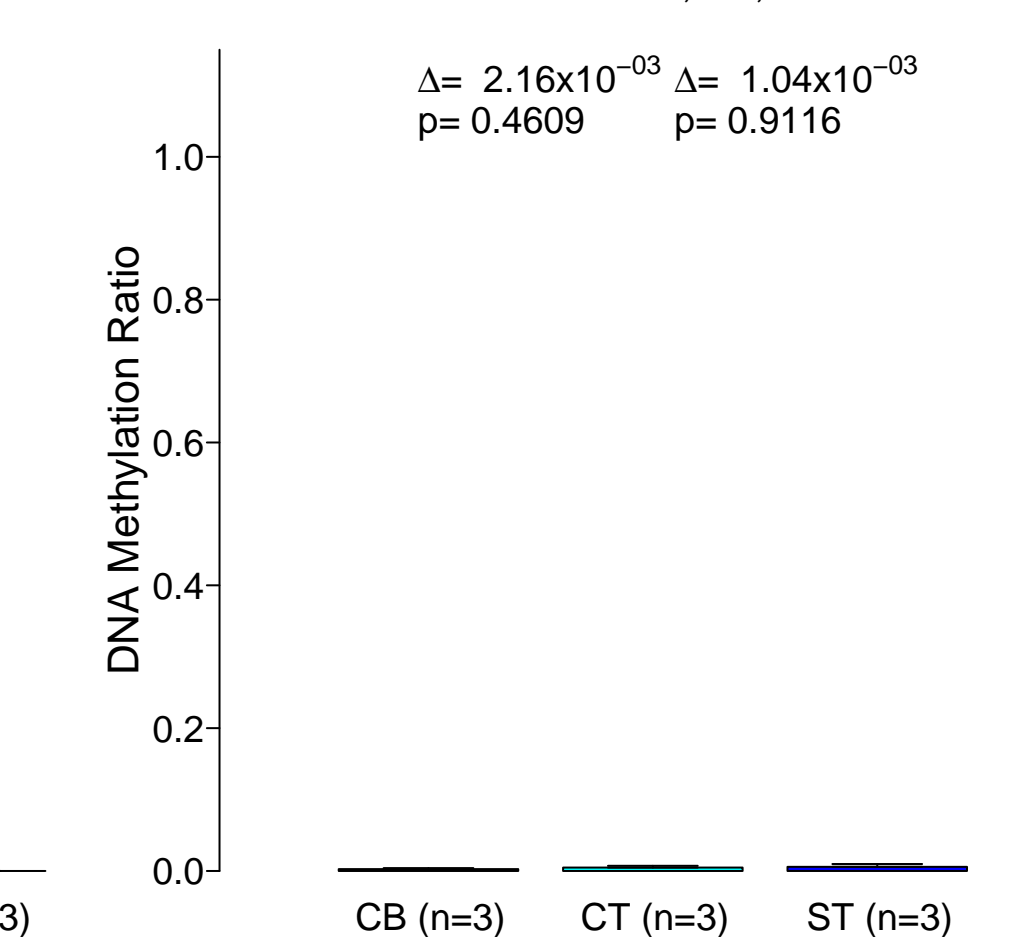
$\Delta = 3.63 \times 10^{-03}$   
 $p = 0.2353$



*BCL6* Chr3 187,458,765

$\Delta = -1.87 \times 10^{-03}$   
 $p = 0.1252$

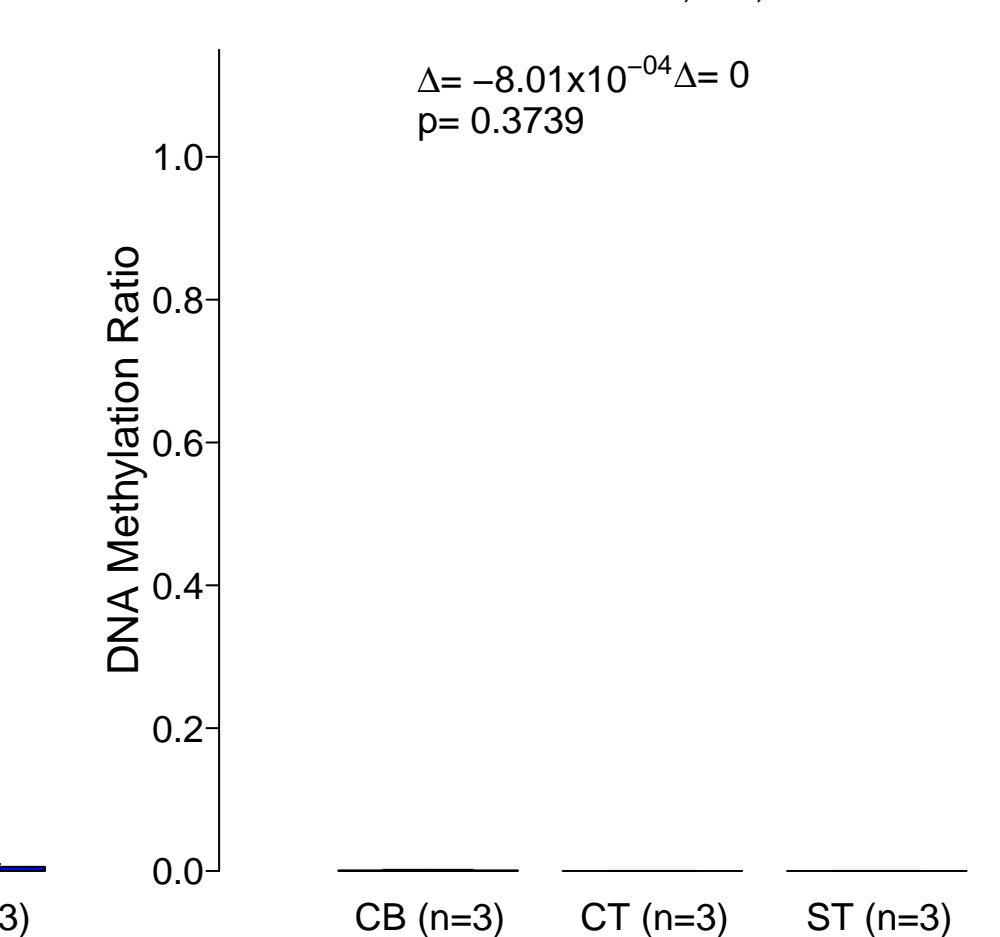
$\Delta = 0$   
 $p = 0.1252$



*BCL6* Chr3 187,458,777

$\Delta = 2.16 \times 10^{-03}$   
 $p = 0.4609$

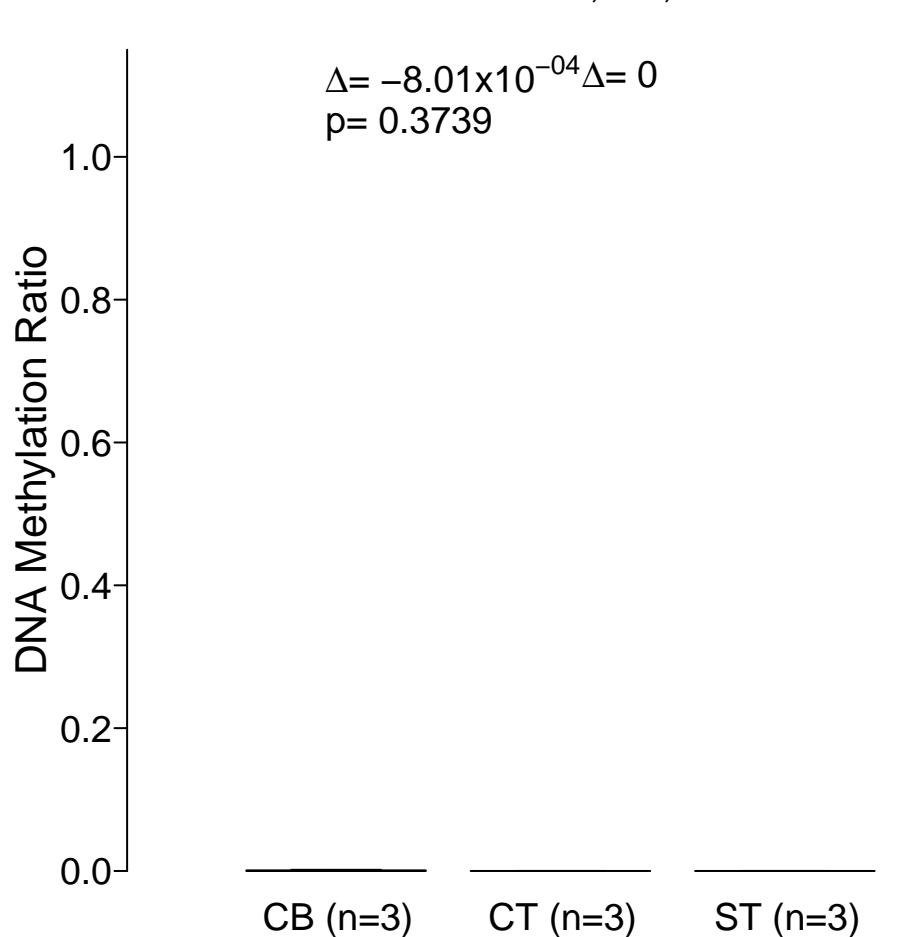
$\Delta = 1.04 \times 10^{-03}$   
 $p = 0.9116$



*BCL6* Chr3 187,458,780

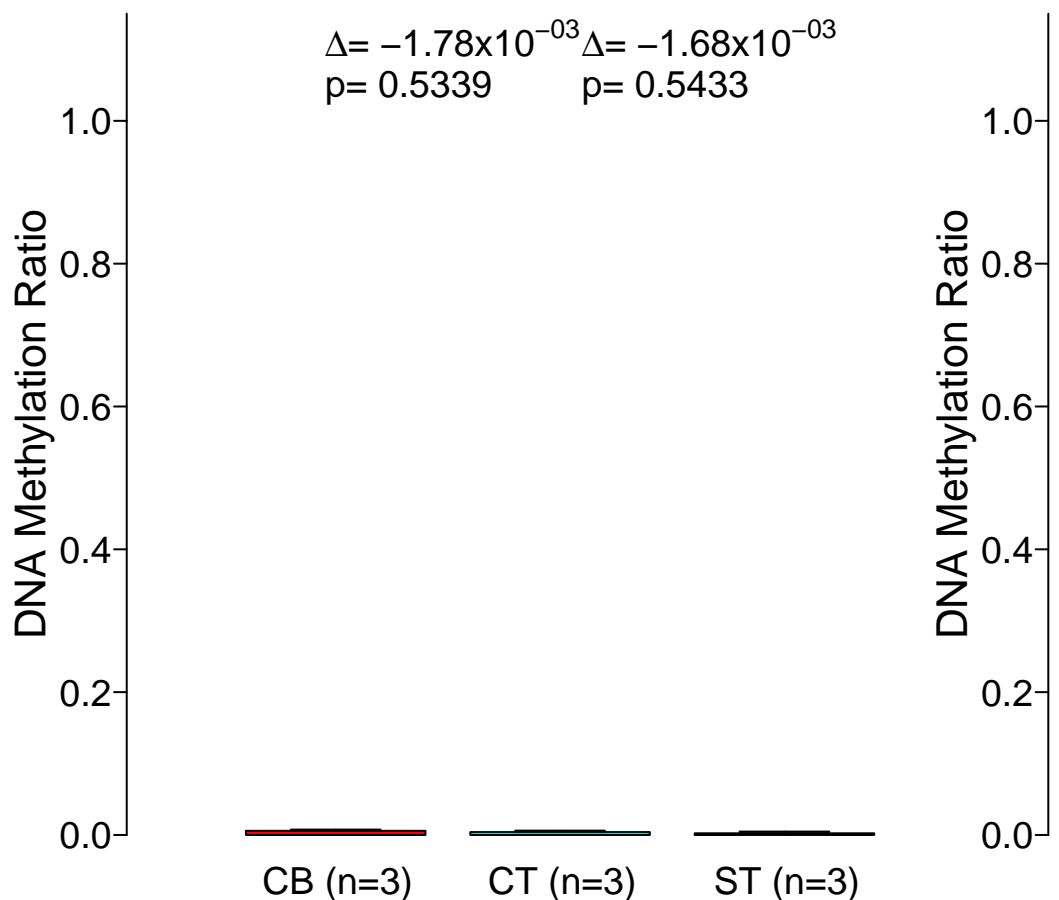
$\Delta = -8.01 \times 10^{-04}$   
 $p = 0.3739$

$\Delta = 0$   
 $p = 0$



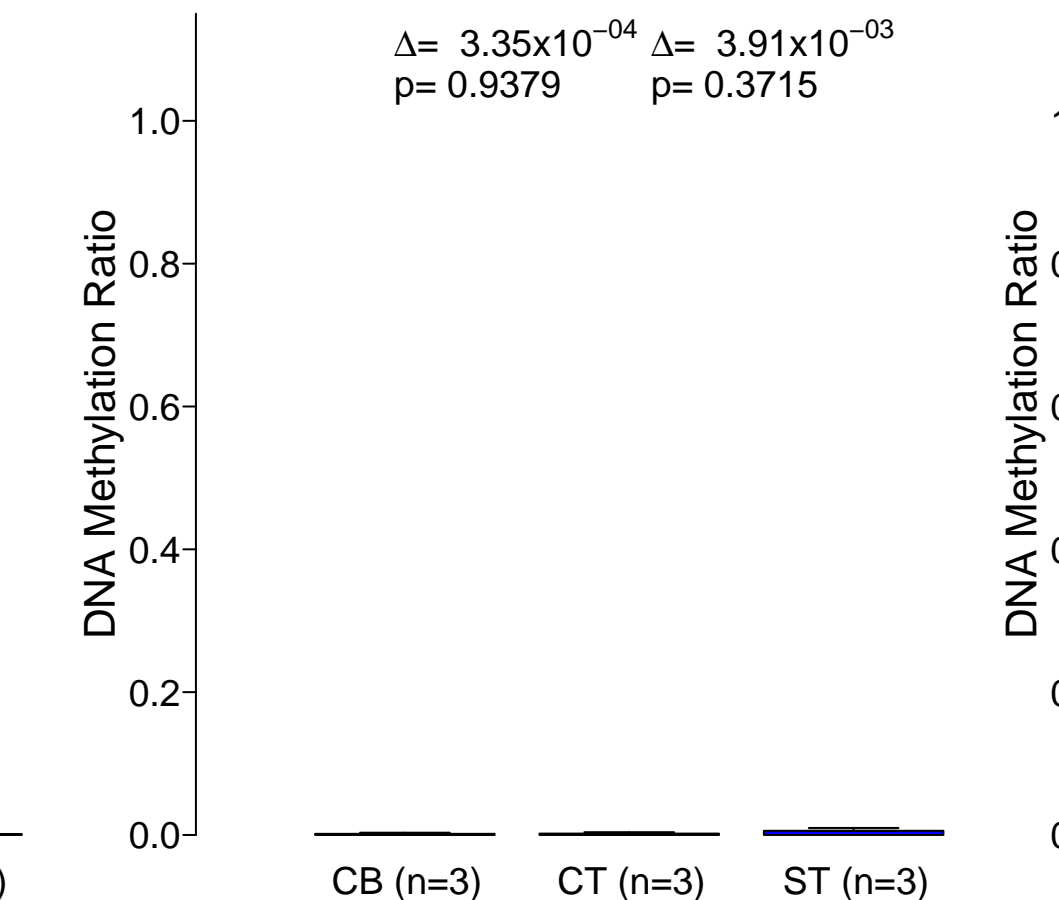
*BCL6* Chr3 187,458,789

$\Delta = -1.78 \times 10^{-03}$   $\Delta = -1.68 \times 10^{-03}$   
 $p = 0.5339$   $p = 0.5433$



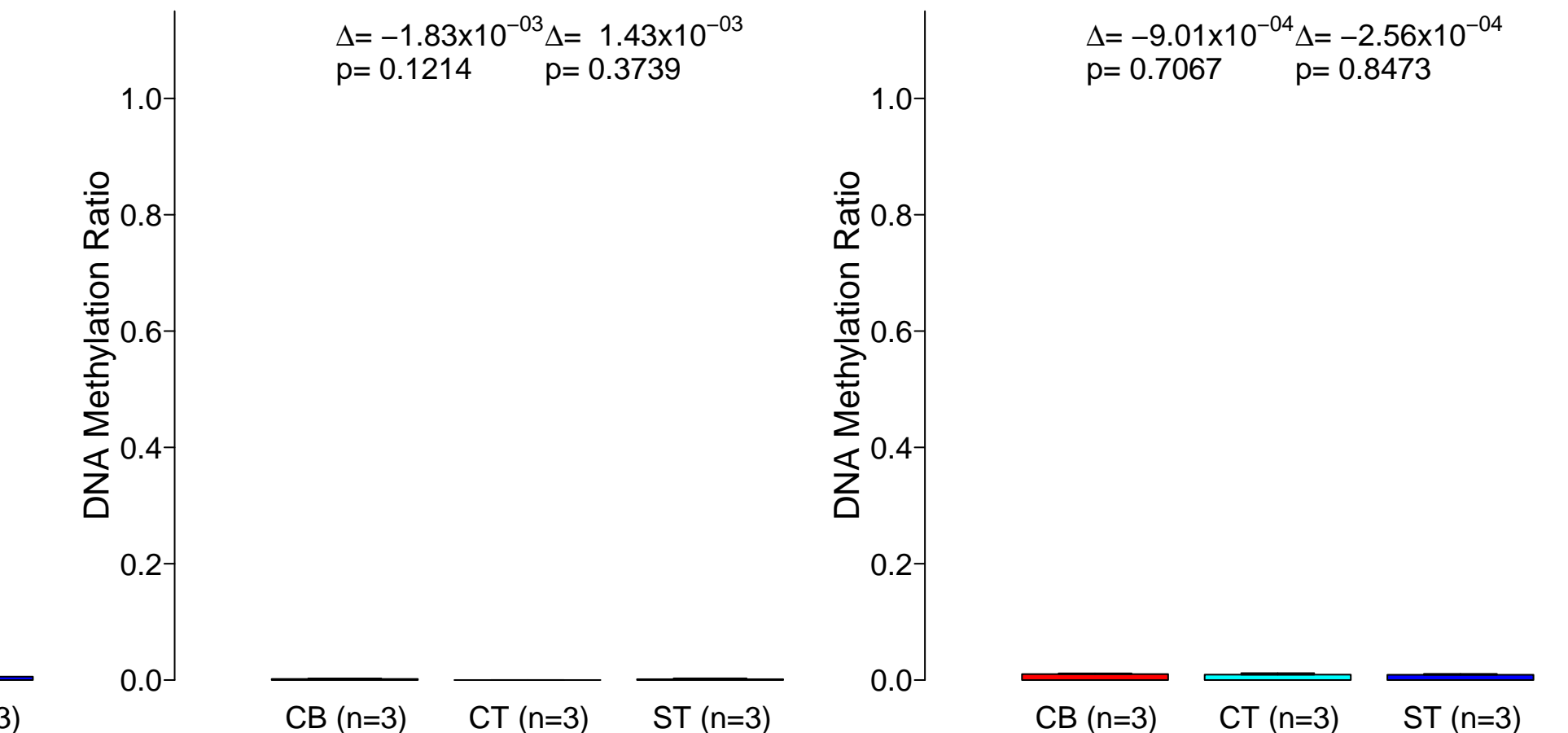
*BCL6* Chr3 187,458,799

$\Delta = -4.24 \times 10^{-04}$   $\Delta = 3.42 \times 10^{-05}$   
 $p = 0.9381$   $p = 0.9590$



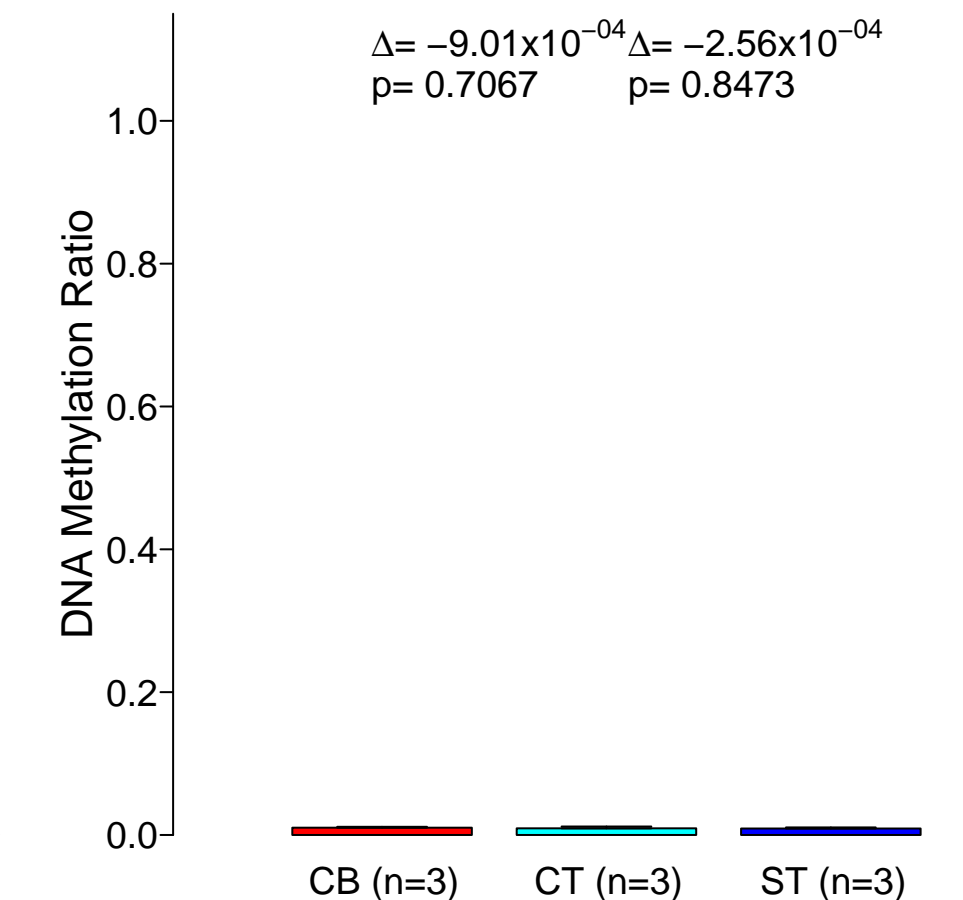
*BCL6* Chr3 187,458,801

$\Delta = 3.35 \times 10^{-04}$   $\Delta = 3.91 \times 10^{-03}$   
 $p = 0.9379$   $p = 0.3715$



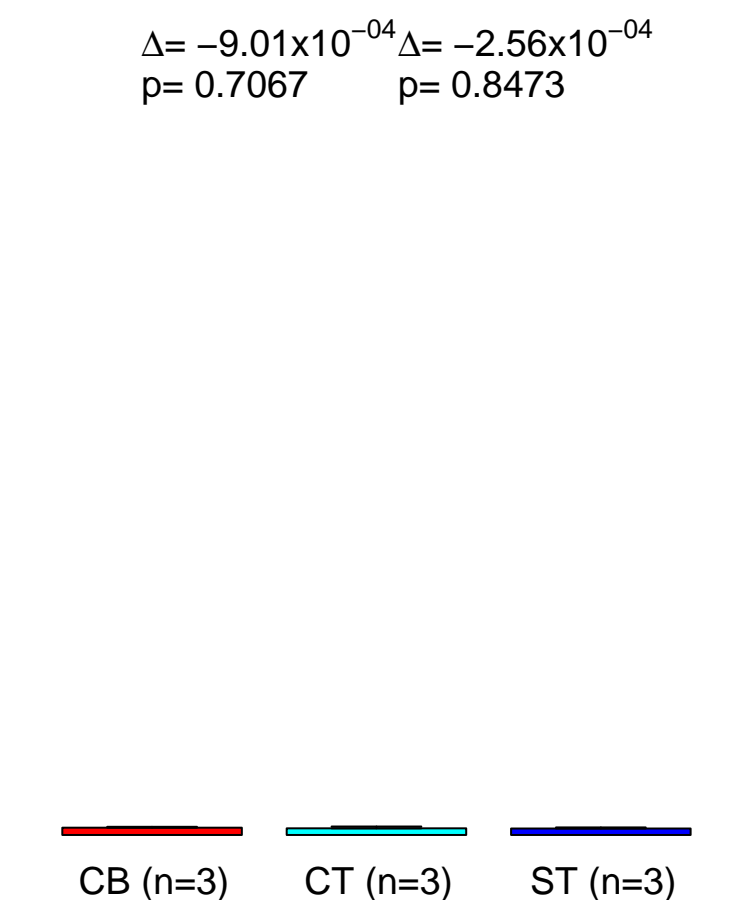
*BCL6* Chr3 187,458,807

$\Delta = -1.83 \times 10^{-03}$   $\Delta = 1.43 \times 10^{-03}$   
 $p = 0.1214$   $p = 0.3739$



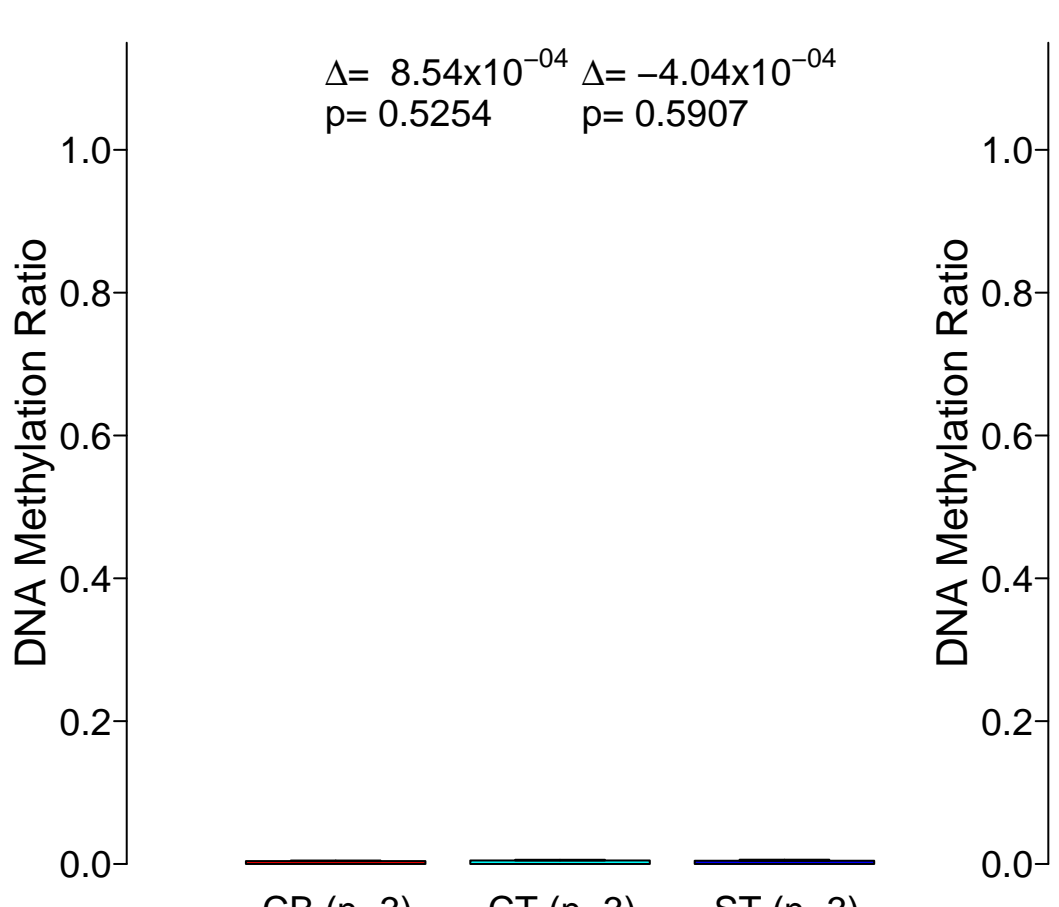
*BCL6* Chr3 187,458,821

$\Delta = -9.01 \times 10^{-04}$   $\Delta = -2.56 \times 10^{-04}$   
 $p = 0.7067$   $p = 0.8473$



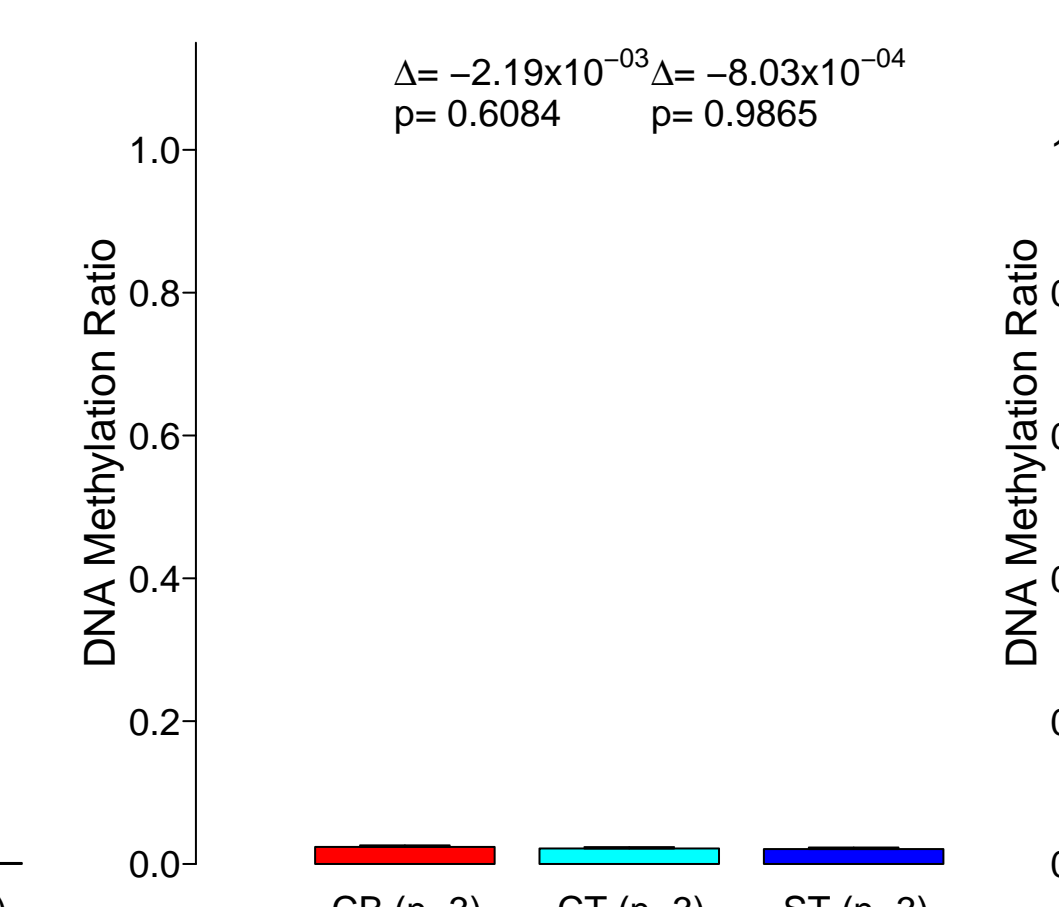
*BCL6* Chr3 187,458,841

$\Delta = 8.54 \times 10^{-04}$   $\Delta = -4.04 \times 10^{-04}$   
 $p = 0.5254$   $p = 0.5907$



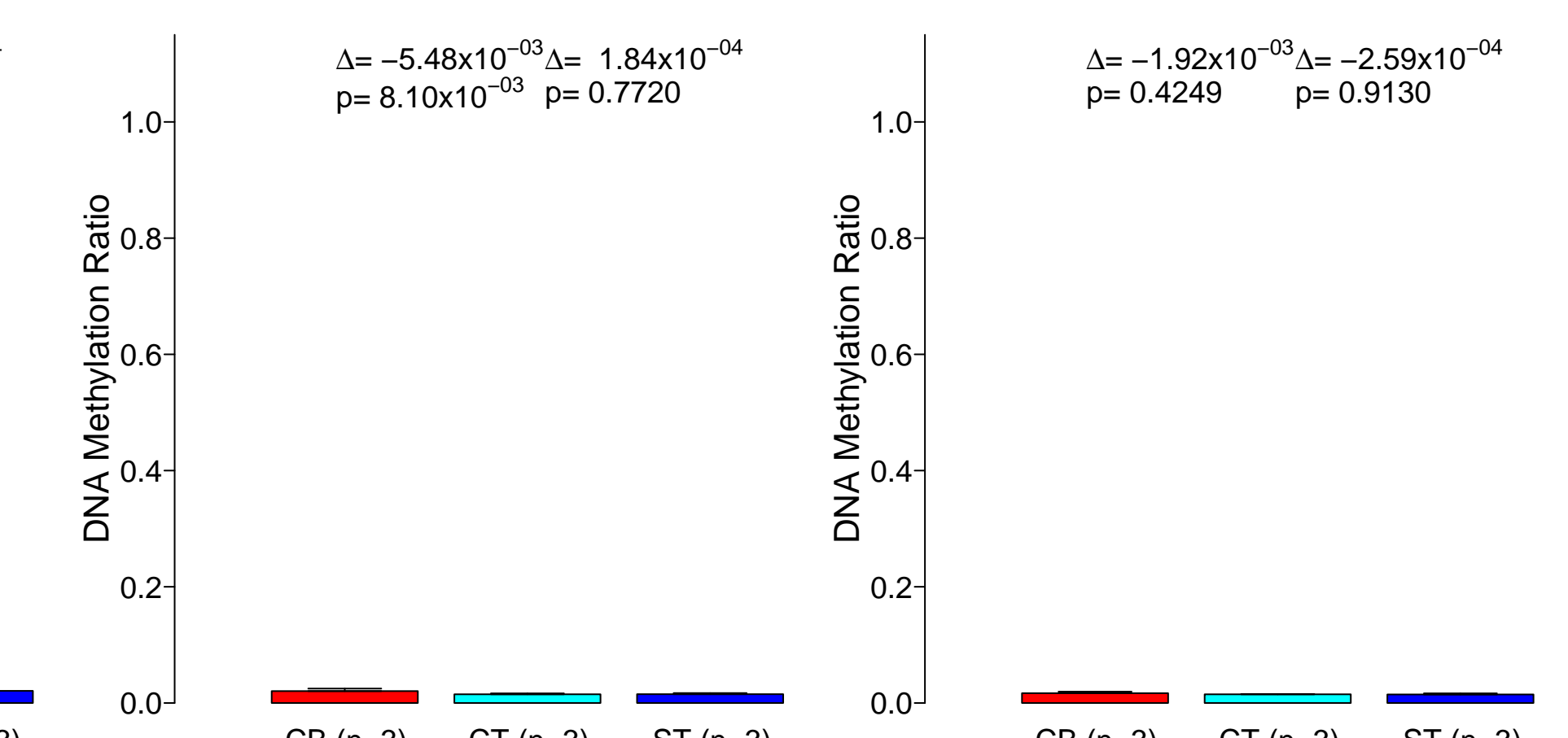
*BCL6* Chr3 187,458,845

$\Delta = 4.28 \times 10^{-04}$   $\Delta = -3.78 \times 10^{-04}$   
 $p = 0.6902$   $p = 0.5271$



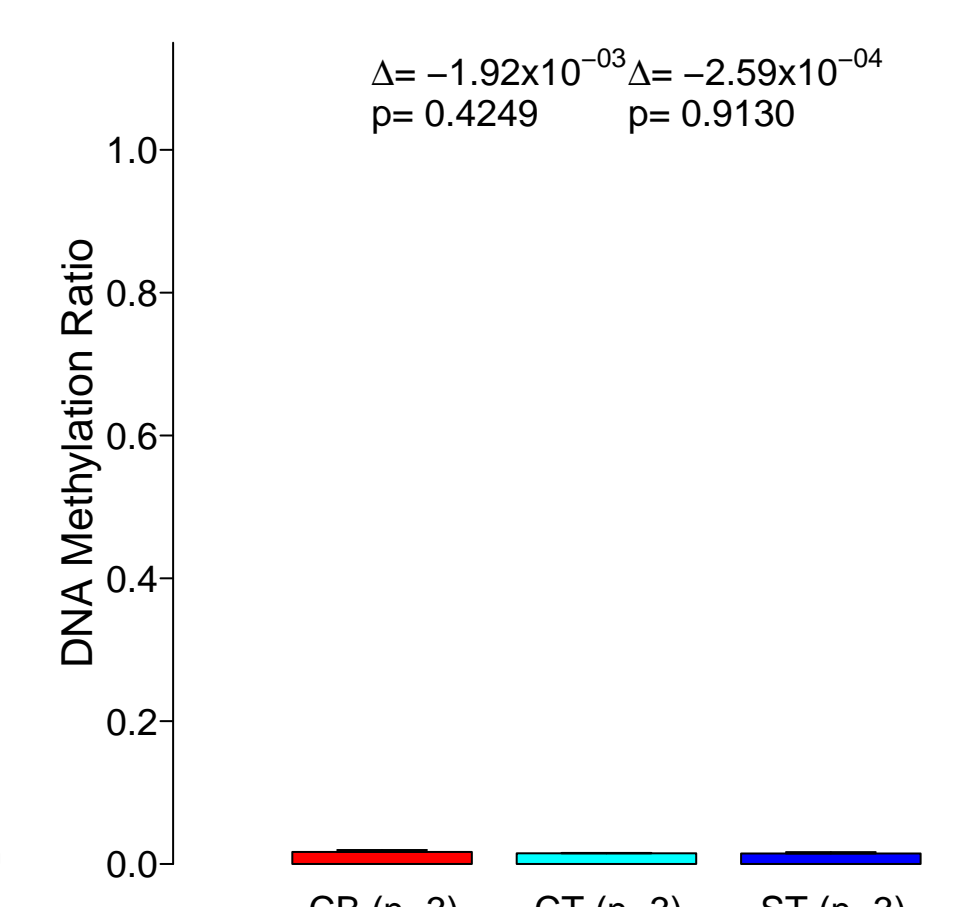
*BCL6* Chr3 187,458,852

$\Delta = -2.19 \times 10^{-03}$   $\Delta = -8.03 \times 10^{-04}$   
 $p = 0.6084$   $p = 0.9865$



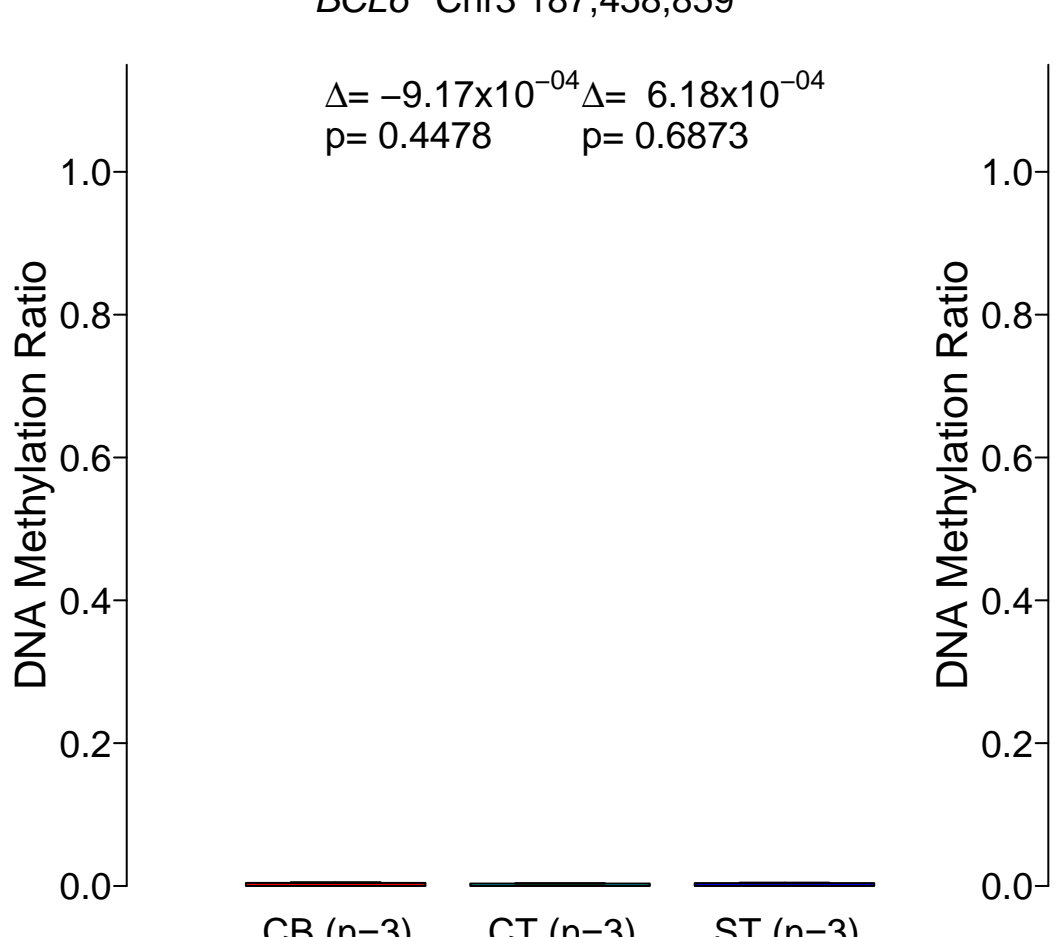
*BCL6* Chr3 187,458,855

$\Delta = -5.48 \times 10^{-03}$   $\Delta = 1.84 \times 10^{-04}$   
 $p = 8.10 \times 10^{-03}$   $p = 0.7720$



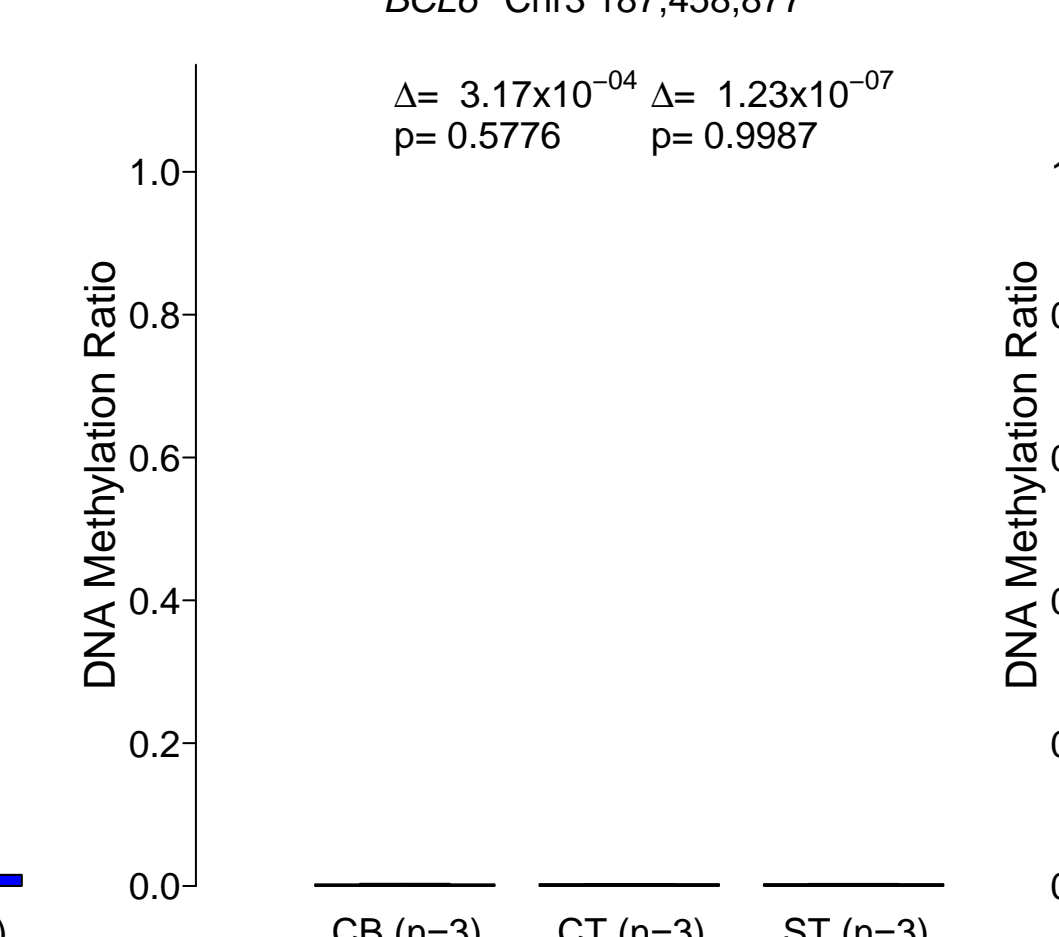
*BCL6* Chr3 187,458,859

$\Delta = -9.17 \times 10^{-04}$   $\Delta = 6.18 \times 10^{-04}$   
 $p = 0.4478$   $p = 0.6873$



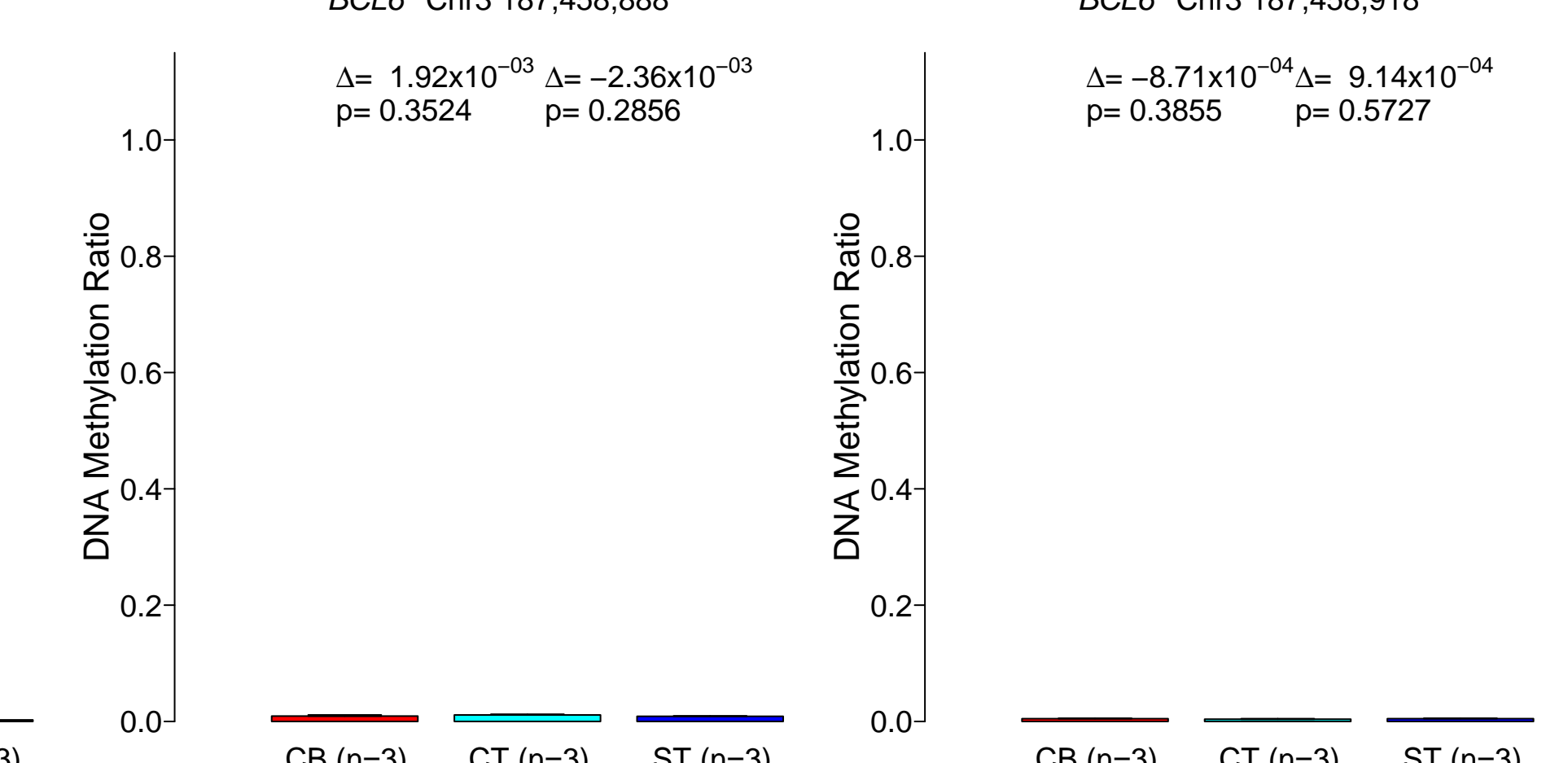
*BCL6* Chr3 187,458,863

$\Delta = -2.74 \times 10^{-03}$   $\Delta = 4.48 \times 10^{-03}$   
 $p = 0.2364$   $p = 0.0378$



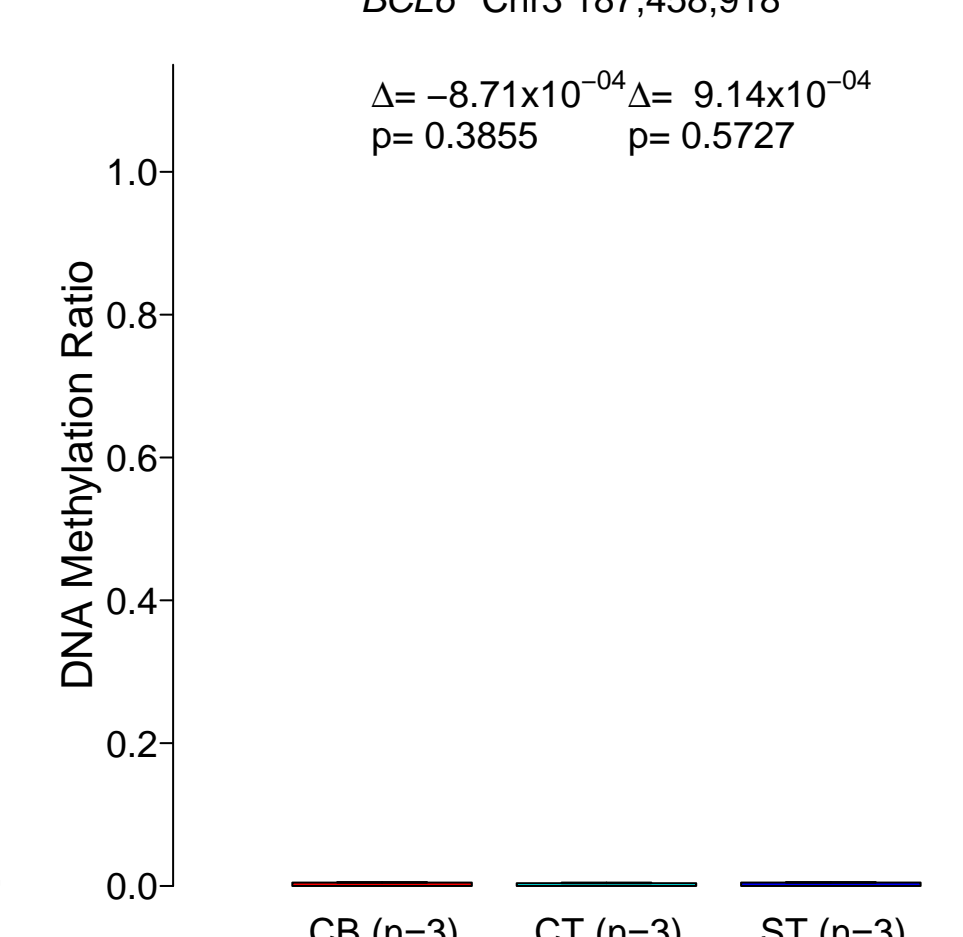
*BCL6* Chr3 187,458,877

$\Delta = 3.17 \times 10^{-04}$   $\Delta = 1.23 \times 10^{-07}$   
 $p = 0.5776$   $p = 0.9987$



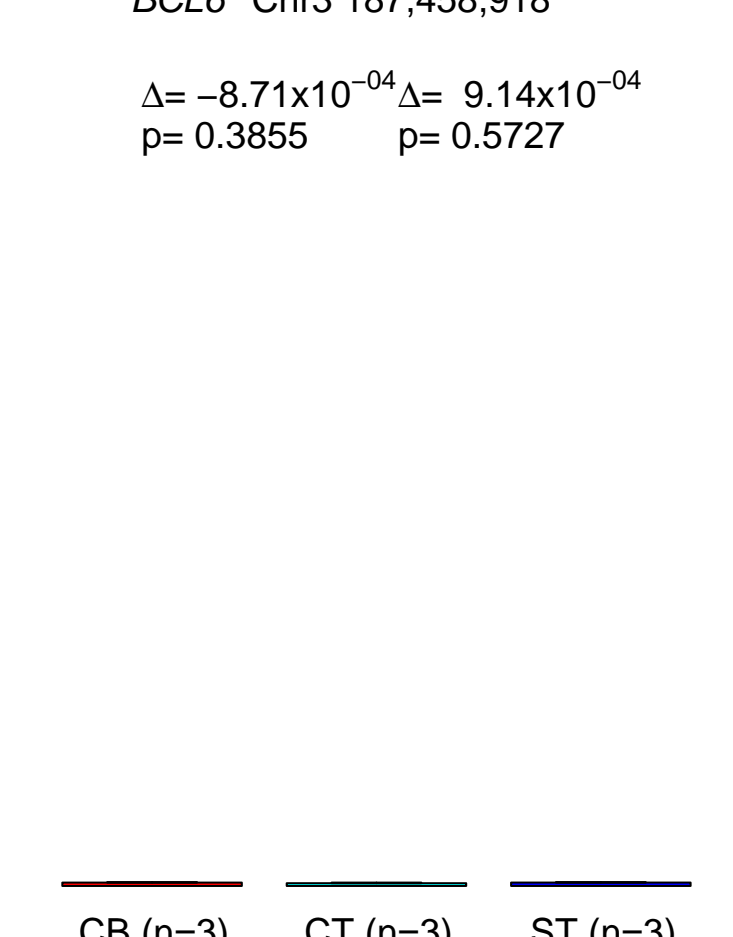
*BCL6* Chr3 187,458,888

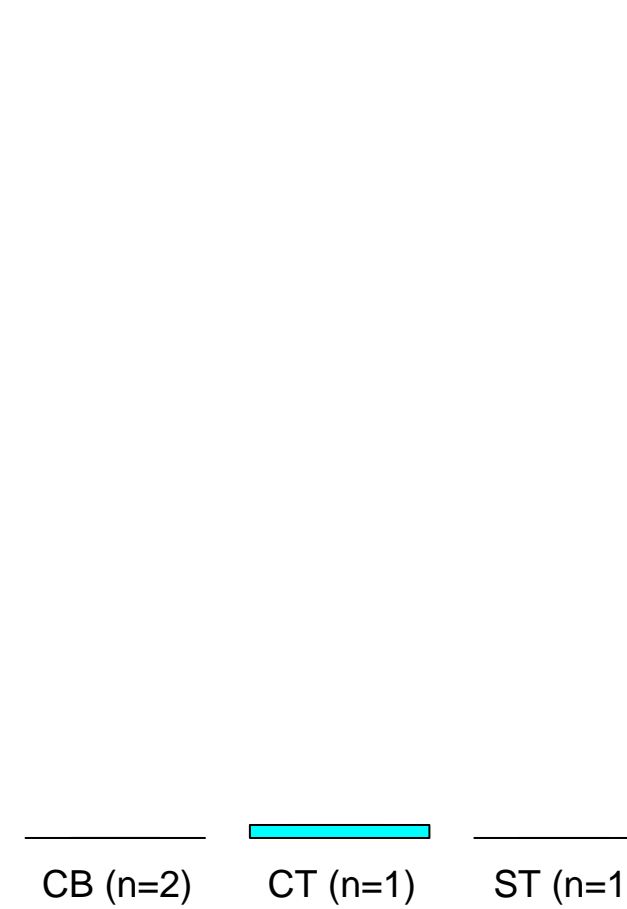
$\Delta = 1.92 \times 10^{-03}$   $\Delta = -2.36 \times 10^{-03}$   
 $p = 0.3524$   $p = 0.2856$



*BCL6* Chr3 187,458,918

$\Delta = -8.71 \times 10^{-04}$   $\Delta = 9.14 \times 10^{-04}$   
 $p = 0.3855$   $p = 0.5727$



*BCL6* Chr3 187,458,986*BCL6* Chr3 187,458,995*BCL6* Chr3 187,459,004*BCL6* Chr3 187,459,022*BCL6* Chr3 187,459,024*BCL6* Chr3 187,459,076

$\Delta = 0.0152$   
 $p = 0.2648$

$\Delta = 2.78 \times 10^{-3}$   
 $p = 0.3369$

*BCL6* Chr3 187,459,141

$\Delta = 1.92 \times 10^{-3}$   
 $p = 0.2841$

$\Delta = 1.45 \times 10^{-4}$   
 $p = 0.9837$

*BCL6* Chr3 187,459,194

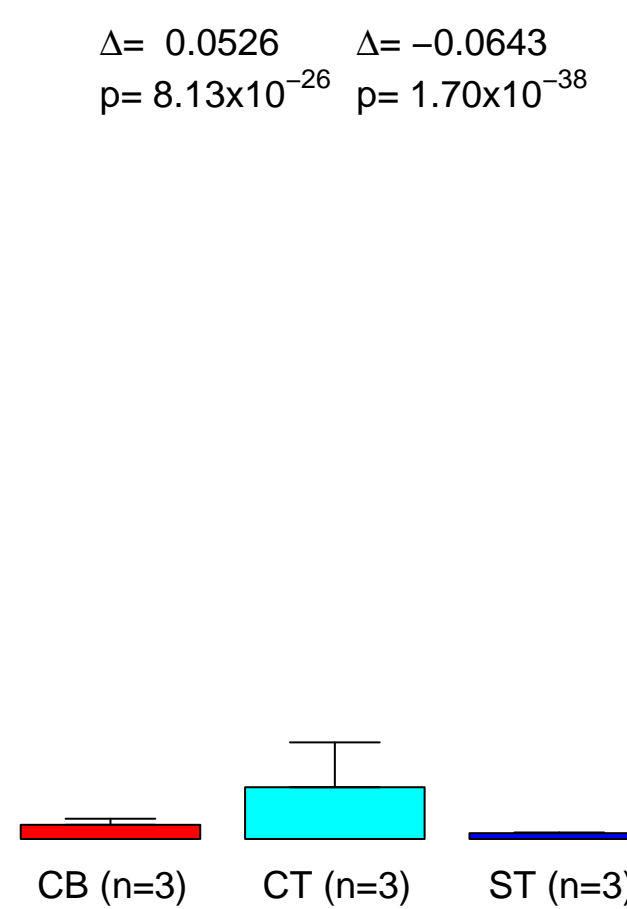
$\Delta = -3.65 \times 10^{-3}$   
 $p = 0.0664$

$\Delta = -1.24 \times 10^{-3}$   
 $p = 0.4773$

*BCL6* Chr3 187,459,217

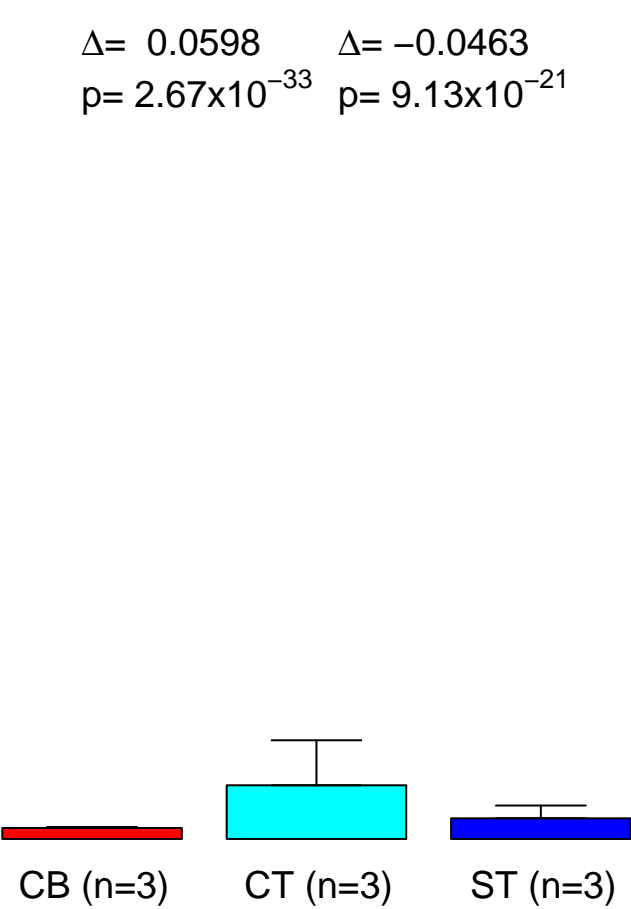
$\Delta = 0.0526$   
 $p = 8.13 \times 10^{-26}$

$\Delta = -0.0643$   
 $p = 1.70 \times 10^{-38}$

*BCL6* Chr3 187,459,230

$\Delta = 0.0598$   
 $p = 2.67 \times 10^{-33}$

$\Delta = -0.0463$   
 $p = 9.13 \times 10^{-21}$

*BCL6* Chr3 187,459,240

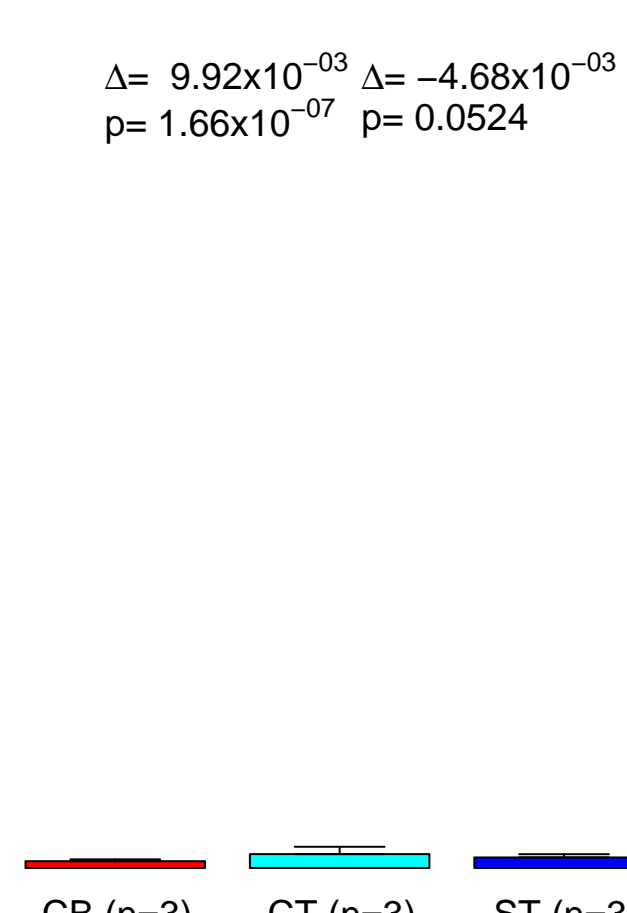
$\Delta = 0.0607$   
 $p = 2.32 \times 10^{-34}$

$\Delta = -0.0615$   
 $p = 1.88 \times 10^{-37}$

*BCL6* Chr3 187,459,269

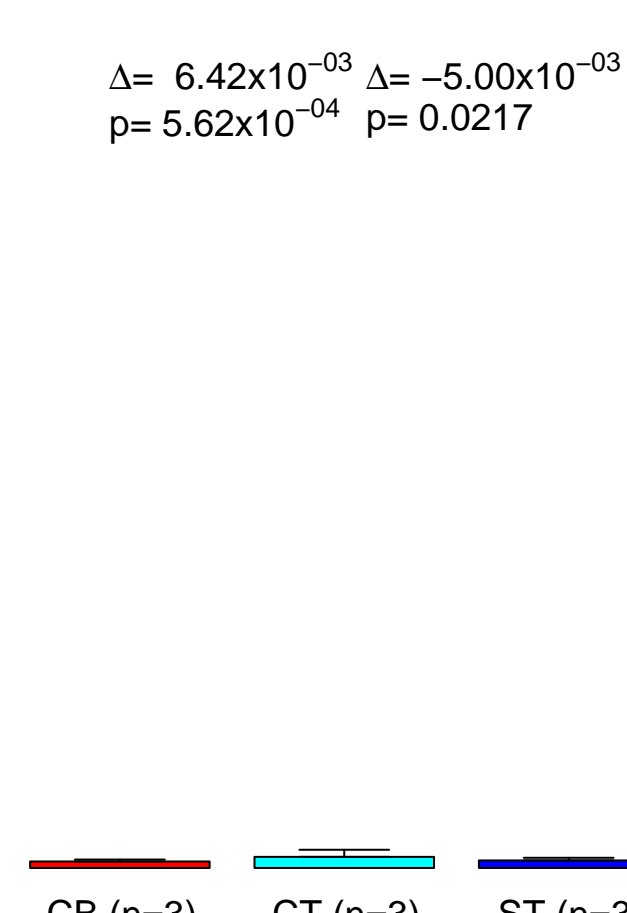
$\Delta = 9.92 \times 10^{-3}$   
 $p = 1.66 \times 10^{-7}$

$\Delta = -4.68 \times 10^{-3}$   
 $p = 0.0524$

*BCL6* Chr3 187,459,281

$\Delta = 6.42 \times 10^{-3}$   
 $p = 5.62 \times 10^{-4}$

$\Delta = -5.00 \times 10^{-3}$   
 $p = 0.0217$

*BCL6* Chr3 187,459,297

$\Delta = -2.98 \times 10^{-4}$   
 $p = 0.8078$

$\Delta = 1.05 \times 10^{-3}$   
 $p = 0.3466$

*BCL6* Chr3 187,459,329

$\Delta = 4.08 \times 10^{-4}$   
 $p = 0.7144$

$\Delta = 4.43 \times 10^{-3}$   
 $p = 4.51 \times 10^{-4}$

